

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Inductive Coil Assembly | 11/115855 | US 7116200 | US2005-0189882 | 2003 | 04.02.2003 | 03-10-2006 | US |
| Inductive Coil Assembly | 11/471995 | US 7411479 | US2006-0238930 | 2003 | 04.02.2003 | 12-08-2008 | US |
| Adaptive Inductive Power Supply | 200480008891.X | CN 1768467 | 1768467 | 2000 | 22.01.2004 | 10-11-2010 | CN |
| Adaptive Inductive Power Supply | 11183065.9 | DE 60 2004 054 300.4 | EP2405552 | 2000 | 22.01.2004 | 09-10-2019 | DE |
| Adaptive Inductive Power Supply | 11183065.9 | EP 2405552 | EP2405552 | 2000 | 22.01.2004 | 09-10-2019 | EP |
| Adaptive Inductive Power Supply | 11183065.9 | FR 2405552 | EP2405552 | 2000 | 22.01.2004 | 09-10-2019 | FR |
| Adaptive Inductive Power Supply | 11183065.9 | GB 2405552 | EP2405552 | 2000 | 22.01.2004 | 09-10-2019 | GB |
| Adaptive Inductive Power Supply | 2007-100163 | JP 4644691 | 2007-228794 | 2000 | 22.01.2004 | 10-12-2010 | JP |
| Adaptive Inductive Power Supply | 10-2011-7004725 | KR 10-1117369 | | 2000 | 22.01.2004 | 09-02-2012 | KR |
| Adaptive Inductive Power Supply | 10-2011-7013752 | KR 10-1231324 | | 2000 | 22.01.2004 | 01-02-2013 | KR |
| Adaptive Inductive Power Supply | 10-2011-7013753 | KR 10-1239004 | | 2000 | 22.01.2004 | 25-02-2013 | KR |
| Adaptive Inductive Power Supply | 10-2012-7022984 | KR 10-1239041 | | 2000 | 22.01.2004 | 25-02-2013 | KR |
| Adaptive Inductive Power Supply | 10-2005-7014334 | KR 10-1047702 | | 2000 | 22.01.2004 | 01-07-2011 | KR |
| Adaptive Inductive Power Supply | PI20040251 | MY137175-A | | 2000 | 29.01.2004 | 30-01-2009 | MY |
| Adaptive Inductive Power Supply | PI20071926 | MY144505-A | | 2000 | 29.01.2004 | 30-09-2011 | MY |
| Adaptive Inductive Power Supply | PI2010002098 | MY-173598-A | | 2000 | 29.01.2004 | 07-02-2020 | MY |
| Adaptive Inductive Power Supply | 93101955 | | | 2000 | 29.01.2004 | 11-06-2010 | TW |
| Adaptive Inductive Power Supply | 98138777 | I367615 | 201014108 | 2000 | 29.01.2004 | 01-07-2012 | TW |
| Adaptive Inductive Power Supply | 13/078094 | US 9190874 | US20110175458A1 | 2003 | 20.10.2003 | 17-11-2015 | US |
| Adaptive Inductive Power Supply | 13/524575 | US 9246356 | US20120249097A1 | 2003 | 20.10.2003 | 26-01-2016 | US |
| Adaptive Inductive Power Supply | 14/997712 | US 9906049 | US20160134132A1 | 2003 | 20.10.2003 | 27-02-2018 | US |
| Adaptive Inductive Power Supply | 15/708886 | US 10505385 | US20180019597A1 | 2003 | 20.10.2003 | 10-12-2019 | US |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | AT 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | AT |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | BE 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | BE |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | CH 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | CH |
| Adaptive Inductive Power Supply With Communication | 200910145439.2 | CN 200910145439.2 | CN101588075A | 2003 | 22.01.2004 | 25-11-2015 | CN |
| Adaptive Inductive Power Supply With Communication | 200710305277.5 | CN 200710305277.5 | 101232189 | 2003 | 22.01.2004 | 27-03-2013 | CN |
| Adaptive Inductive Power Supply With Communication | 201310049690.5 | CN 201310049690.5 | CN103107709A | 2003 | 22.01.2004 | 16-03-2016 | CN |
| Adaptive Inductive Power Supply With Communication | 200480008881.6 | CN 200480008881.6 | 1768462 | 2003 | 22.01.2004 | 08-07-2009 | CN |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | CZ 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | CZ |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | DE 60 2004 052 507.3 | EP2161806A2 | 2003 | 22.01.2004 | 21-03-2018 | DE |
| Adaptive Inductive Power Supply With Communication Related Applications | 10007392.3 | DE 60 2004 052 871.4 | EP2242161A2 | 1999 | 22.01.2004 | 27-06-2018 | DE |
| Adaptive Inductive Power Supply With Communication | 11181823.3 | DE 60 2004 054 314.4 | 2403101 | 1999 | 22.01.2004 | 16-10-2019 | DE |
| Adaptive Inductive Power Supply With Communication | 11181814.2 | DE 60 2004 052 622.3 | 2403095 | 2003 | 22.01.2004 | 18-04-2018 | DE |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Adaptive Inductive Power Supply With Communication | 09015774.4 | DE 60 2004 054 554.6 | 2161807 | 1999 | 22.01.2004 | 11-03-2020 | DE |
| Adaptive Inductive Power Supply With Communication | 11181817.5 | DE 60 2004 052 926.5 | 2403097 | 1999 | 22.01.2004 | 11-07-2018 | DE |
| Adaptive Inductive Power Supply With Communication | 11181818.3 | DE 60 2004 054 245.8 | 2403098 | 1999 | 22.01.2004 | 11-09-2019 | DE |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | DE 60 2004 054 556.2 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | DE |
| Adaptive Inductive Power Supply With Communication | 04704409.4 | DE 602004028439.4 | EP1590867A2 | 2003 | 22.01.2004 | 04-08-2010 | DE |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | EP 2161806 | EP2161806A2 | 2003 | 22.01.2004 | 21-03-2018 | EP |
| Adaptive Inductive Power Supply With Communication Related Applications | 10007392.3 | EP 2242161 | EP2242161A2 | 2003 | 22.01.2004 | 27-06-2018 | EP |
| Adaptive Inductive Power Supply With Communication | 11181823.3 | EP 2403101 | 2403101 | 2003 | 22.01.2004 | 16-10-2019 | EP |
| Adaptive Inductive Power Supply With Communication | 11181814.2 | EP 2403095 | 2403095 | 2003 | 22.01.2004 | 18-04-2018 | EP |
| Adaptive Inductive Power Supply With Communication | 09015774.4 | EP 2161807 | 2161807 | 2003 | 22.01.2004 | 11-03-2020 | EP |
| Adaptive Inductive Power Supply With Communication | 11181817.5 | EP 2403097 | 2403097 | 2003 | 22.01.2004 | 11-07-2018 | EP |
| Adaptive Inductive Power Supply With Communication | 11181818.3 | EP2403098 | 2403098 | 2003 | 22.01.2004 | 11-09-2019 | EP |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | EP 2403100 | 2403100 | 2003 | 22.01.2004 | 11-03-2020 | EP |
| Adaptive Inductive Power Supply With Communication | 04704409.4 | EP1590867B1 | EP1590867A2 | 2000 | 22.01.2004 | 04-08-2010 | EP |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | ES 2161806 | EP2161806A2 | 2003 | 22.01.2004 | 21-03-2018 | ES |
| Adaptive Inductive Power Supply With Communication | 11181814.2 | ES 2403095 | 2403095 | 2003 | 22.01.2004 | 18-04-2018 | ES |
| Adaptive Inductive Power Supply With Communication | 11181817.5 | ES 2403097 | 2403097 | 1999 | 22.01.2004 | 11-07-2018 | ES |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | ES 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | ES |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | FI 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | FI |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | FR 2161806 | EP2161806A2 | 2003 | 22.01.2004 | 21-03-2018 | FR |
| Adaptive Inductive Power Supply With Communication Related Applications | 10007392.3 | FR 2242161 | EP2242161A2 | 1999 | 22.01.2004 | 27-06-2018 | FR |
| Adaptive Inductive Power Supply With Communication | 11181823.3 | FR 2403101 | 2403101 | 1999 | 22.01.2004 | 16-10-2019 | FR |
| Adaptive Inductive Power Supply With Communication | 11181814.2 | FR 2403095 | 2403095 | 2003 | 22.01.2004 | 18-04-2018 | FR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|---------------|--------------------|---------------|-------------|------------|--------------|
| Adaptive Inductive Power Supply With Communication | 09015774.4 | FR 2161807 | 2161807 | 1999 | 22.01.2004 | 11-03-2020 | FR |
| Adaptive Inductive Power Supply With Communication | 11181817.5 | FR 2403097 | 2403097 | 1999 | 22.01.2004 | 11-07-2018 | FR |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | GB 2161806 | EP2161806A2 | 2003 | 22.01.2004 | 21-03-2018 | GB |
| Adaptive Inductive Power Supply With Communication Related Applications | 10007392.3 | GB 2242161 | EP2242161A2 | 1999 | 22.01.2004 | 27-06-2018 | GB |
| Adaptive Inductive Power Supply With Communication | 11181823.3 | GB 2403101 | 2403101 | 1999 | 22.01.2004 | 16-10-2019 | GB |
| Adaptive Inductive Power Supply With Communication | 11181814.2 | GB 2403095 | 2403095 | 2003 | 22.01.2004 | 18-04-2018 | GB |
| Adaptive Inductive Power Supply With Communication | 09015774.4 | GB 2161807 | 2161807 | 1999 | 22.01.2004 | 11-03-2020 | GB |
| Adaptive Inductive Power Supply With Communication | 11181817.5 | GB 2403097 | 2403097 | 1999 | 22.01.2004 | 11-07-2018 | GB |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | GB 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | GB |
| Adaptive Inductive Power Supply With Communication | 04704409.4 | GB 1590867 | 1590867 | 2003 | 22.01.2004 | 04-08-2010 | GB |
| Adaptive Inductive Power Supply With Communication | 06105069.9 | HK1083708 | 1083708A | 2003 | 22.01.2004 | 05-11-2010 | HK |
| Adaptive Inductive Power Supply With Communication | 10105563.4 | HK1138946 | 1138946A | 2003 | 22.01.2004 | 26-07-2019 | HK |
| Adaptive Inductive Power Supply With Communication | 10105564.3 | HK1138947 | 1138947A | 2003 | 22.01.2004 | 11-02-2021 | HK |
| Adaptive Inductive Power Supply With Communication | 11101916.6 | HK 11101916.6 | 1147852B | 2003 | 22.01.2004 | 27-06-2018 | HK |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | IT 2161806 | EP2161806A2 | 2003 | 22.01.2004 | 21-03-2018 | IT |
| Adaptive Inductive Power Supply With Communication | 11181814.2 | IT 2403095 | 2403095 | 2003 | 22.01.2004 | 18-04-2018 | IT |
| Adaptive Inductive Power Supply With Communication | 11181817.5 | IT 2403097 | 2403097 | 1999 | 22.01.2004 | 11-07-2018 | IT |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | IT 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | IT |
| Adaptive Inductive Power Supply With Communication | 2014-147875 | JP 5986151 | 2014-226033 | 2003 | 22.01.2004 | 12-08-2016 | JP |
| Adaptive Inductive Power Supply With Communication | 2016-228968 | JP 6441883 | 2017-046585 | 2003 | 22.01.2004 | 30-11-2018 | JP |
| Adaptive Inductive Power Supply With Communication | 2018-191583 | JP 6794417 | | 2003 | 22.01.2004 | 13-11-2020 | JP |
| Adaptive Inductive Power Supply With Communication | 2009-149553 | JP 5350909 | 2009-213352 | 2003 | 22.01.2004 | 30-08-2013 | JP |
| Adaptive Inductive Power Supply With Communication | 2009-149552 | JP 5511236 | 2009-213351 | 2003 | 22.01.2004 | 04-04-2014 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|------------------|--------------------|---------------|-------------|------------|--------------|
| Adaptive Inductive Power Supply With Communication | 10-2009-7015863 | KR 10-1108419 | | 2003 | 22.01.2004 | 13-01-2012 | KR |
| Adaptive Inductive Power Supply With Communication | 10-2011-7009459 | KR 10-1158224 | | 2003 | 22.01.2004 | 13-06-2012 | KR |
| Adaptive Inductive Power Supply With Communication | 10-2005-7014353 | KR 10-0996777 | | 2003 | 22.01.2004 | 19-11-2010 | KR |
| Adaptive Inductive Power Supply With Communication | PI20040252 | MY144392-A | | 2003 | 29.01.2004 | 15-09-2011 | MY |
| Adaptive Inductive Power Supply With Communication | PI20071925 | MY144400-A | | 2003 | 29.01.2004 | 15-09-2011 | MY |
| Adaptive Inductive Power Supply With Communication | PI2011000922 | MY-172411-A | | 2003 | 29.01.2004 | 23-11-2019 | MY |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | NL 2161806 | EP2161806A2 | 2003 | 22.01.2004 | 21-03-2018 | NL |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | NL 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | NL |
| Adaptive Inductive Power Supply With Communication | 04704409.4 | EP1590867B1 | EP1590867A2 | 2003 | 22.01.2004 | 04-08-2010 | NL |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | SE 2161806 | EP2161806A2 | 2000 | 22.01.2004 | 21-03-2018 | SE |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | SE 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | SE |
| Adaptive Inductive Power Supply With Communication Related Applications | 09015773.6 | TR 2161806 | EP2161806A2 | 2003 | 22.01.2004 | 21-03-2018 | TR |
| Adaptive Inductive Power Supply With Communication Related Applications | 10007392.3 | TR 2242161 | EP2242161A2 | 1999 | 22.01.2004 | 27-06-2018 | TR |
| Adaptive Inductive Power Supply With Communication | 11181814.2 | TR 2403095 | 2403095 | 2003 | 22.01.2004 | 18-04-2018 | TR |
| Adaptive Inductive Power Supply With Communication | 11181817.5 | TR 2018 12841 T4 | 2403097 | 1999 | 22.01.2004 | 11-07-2018 | TR |
| Adaptive Inductive Power Supply With Communication | 11181822.5 | TR 2403100 | 2403100 | 1999 | 22.01.2004 | 11-03-2020 | TR |
| Adaptive Inductive Power Supply With Communication | 13/210868 | US 8831513 | US20110298298A1 | 2003 | 20.10.2003 | 09-09-2014 | US |
| Adaptive Inductive Power Supply With Communication | 10/689148 | US7522878B2 | US2004130915A1 | 1999 | 12.06.2000 | 21-04-2009 | US |
| Adaptive Inductive Power Supply With Communication | 13/078100 | US 8346166 | US20110189954A1 | 2003 | 20.10.2003 | 01-01-2013 | US |
| Adaptive Inductive Power Supply With Communication | 13/188495 | US 8301080 | US20110273026A1 | 2003 | 20.10.2003 | 30-10-2012 | US |
| Adaptive Inductive Power Supply With Communication | 13/078098 | US 8301079 | US20110177783A1 | 2003 | 20.10.2003 | 30-10-2012 | US |
| Adaptive Inductive Power Supply With Communication | 13/450522 | US 8538330 | US2012205989A1 | 2003 | 20.10.2003 | 17-09-2013 | US |
| Adaptive Inductive Power Supply With Communication | 13/283867 | US 8315561 | US20120043827A1 | 2003 | 20.10.2003 | 20-11-2012 | US |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Adaptive Inductive Power Supply With Communication | 15/157813 | US 10439437 | US20160285320A1 | 2003 | 20.10.2003 | 08-10-2019 | US |
| Vehicle Interface | 2567634 | CA 2567634 C | CA 2567634 A1 | 2003 | 06.06.2005 | 22-05-2012 | CA |
| Vehicle Interface | 200910163546.8 | CN 200910163546.8 | 101697426 | 2004 | 06.06.2005 | 05-12-2012 | CN |
| Vehicle Interface | 05744001.8 | DE 60 2005 055 559.5 | EP 1766753 A2 | 2003 | 06.06.2005 | 27-03-2019 | DE |
| Vehicle Interface | 05744001.8 | EP 1766753 | EP 1766753 A2 | 2003 | 06.06.2005 | 27-03-2019 | EP |
| Vehicle Interface | 05744001.8 | FR 1766753 | EP 1766753 A2 | 2003 | 06.06.2005 | 27-03-2019 | FR |
| Vehicle Interface | 05744001.8 | GB 1766753 | EP 1766753 A2 | 2003 | 06.06.2005 | 27-03-2019 | GB |
| Vehicle Interface | 10106276.0 | HK1140317 | 1140317A | 2004 | 06.06.2005 | 06-09-2013 | HK |
| Adaptive Inductive Power Supply With Communication | 2007-516086 | JP 4695137 | 2008-503196 | 2004 | 06.06.2005 | 04-03-2011 | JP |
| Adaptive Inductive Power Supply With Communication | 10-2006-7026399 | KR 10-1158145 | | 2004 | 06.06.2005 | 13-06-2012 | KR |
| Vehicle Interface | 05744001.8 | TR 1766753 | EP 1766753 A2 | 2003 | 06.06.2005 | 27-03-2019 | TR |
| Vehicle Interface | 94119456 | I294225 | I294225 | 2004 | 13.06.2005 | 01-03-2008 | TW |
| Vehicle Interface | 10/871420 | US 7612528 | US20080001572A2 | 1999 | 18.06.2004 | 03-11-2009 | US |
| Removable Closure Assembly For A Water Treatment System | 09075156.1 | EP 2079286 | 2079286 | 2002 | 07.06.2002 | 09-11-2011 | EP |
| Removable Closure Assembly For A Water Treatment System | 09075157.9 | EP 2079093 | 2079093 | 2002 | 07.06.2002 | 09-11-2011 | EP |
| Inductively Powered Lamp Assembly | 02729348.9 | EP 1502479 | 1502479 | 2002 | 07.06.2002 | 12-10-2011 | EP |
| Adapter | 93101956 | I300945 | | 2003 | 29.01.2004 | 11-09-2008 | TW |
| Adapter | 10/689375 | US 7518267 B2 | US 2004150934 A1 | 2003 | 04.02.2003 | 14-04-2009 | US |
| Clothes And Portable Devices (Qi-Related) | 10/125728 | US 7076206 | US 20020154518 A1 | 2001 | 18.04.2002 | 11-07-2006 | US |
| Inductive Coupling With Capacitive Parallel Compensation | 02716269.2 | EP 1368815 | EP 1368815 A | 2001 | 01.02.2002 | 27-01-2010 | EP |
| Inductive Coupling With Capacitive Parallel Compensation | 10/085671 | US 6498456 | US 20020130642 A1 | 2001 | 27.02.2002 | 24-12-2002 | US |
| Wireless Battery Charging System And Method For Charging Users To Recharge... | 10/170034 | US 7471062 | US 20030231001 A1 | 2002 | 12.06.2002 | 30-12-2008 | US |
| System And Method For Charging Users To Recharge... | 10/266273 | US 6756765 | US 20040066169 A1 | 2002 | 08.10.2002 | 29-06-2004 | US |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 200380106134.1 | CN 100347633 C | CN 1726450 A | 2002 | 16.12.2003 | 07-11-2007 | CN |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 10187343.8 | DE 60350055.2 | EP 2275896 A2 | 2002 | 16.12.2003 | 22-03-2017 | DE |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 03786118.4 | DE 60350011.0 | EP 1573489 A2 | 2002 | 16.12.2003 | 15-03-2017 | DE |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 10187343 | EP 2275896 B1 | EP 2275896 A2 | 2002 | 16.12.2003 | 22-03-2017 | EP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|---------------|--------------------|---------------|-------------|------------|--------------|
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 03786118 | EP 1573489 B1 | EP 1573489 A2 | 2002 | 16.12.2003 | 15-03-2017 | EP |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 10187343.8 | EP 2275896 B1 | EP 2275896 A2 | 2002 | 16.12.2003 | 22-03-2017 | GB |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 03786118.4 | EP 1573489 B1 | EP 1573489 A2 | 2002 | 16.12.2003 | 15-03-2017 | GB |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 11107507.8 | HK1153552 | 1153552 | 2002 | 16.12.2003 | 23-02-2018 | HK |
| Inductive Power Receiving Apparatus, System, Element, And Replacement Cover Portion | 06108242.3 | HK 1088086 A1 | | 2002 | 16.12.2003 | 09-05-2008 | HK |
| Structure Of Portable Electronic Device For Receiving Power By Radio | 2010-087041 | JP 5193249 B2 | JP 2010213570 A | 2002 | 16.12.2003 | 08-02-2013 | JP |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 2004-559903 | JP 4925393 B2 | JP 2006510101 A | 2002 | 16.12.2003 | 25-04-2012 | JP |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 10187343.8 | EP 2275896 B1 | EP 2275896 A2 | 2002 | 16.12.2003 | 22-03-2017 | NL |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 03786118.4 | EP 1573489 B1 | EP 1573489 A2 | 2002 | 16.12.2003 | 15-03-2017 | NL |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 10/539062 | US 8055310 B2 | US 2006205381 A1 | 2002 | 16.12.2003 | 08-11-2011 | US |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 13/036637 | US 8280453 B2 | US 2011210619 A1 | 2002 | 16.12.2003 | 02-10-2012 | US |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 13/597657 | US 8560024 B2 | US 2012319500 A1 | 2002 | 16.12.2003 | 15-10-2013 | US |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 14/024186 | US 9112957 B2 | US 2014011551 A1 | 2002 | 16.12.2003 | 18-08-2015 | US |
| Adapting Portable Electrical Devices To Receive Power Wirelessly | 14/795117 | US 10007297 | US 2015311745 A1 | 2002 | 16.12.2003 | 26-06-2018 | US |
| Contact-Less Power Transfer | 10/326571 | US 6906495 B2 | US 2003210106 A1 | 2002 | 20.12.2002 | 14-06-2005 | US |
| Contact-Less Power Transfer | 11/000030 | US 7239110 B2 | US 2005135122 A1 | 2002 | 13.05.2003 | 03-07-2007 | US |
| Contact-Less Power Transfer | 11/000035 | US 7042196 B2 | US 2005140482 A1 | 2002 | 13.05.2003 | 09-05-2006 | US |
| Contact-Less Power Transfer | 10/514046 | US 7525283 B2 | US 2005116683 A1 | 2002 | 13.05.2003 | 28-04-2009 | US |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Contact-Less Power Transfer | 11/283817 | US 7248017 B2 | US 2006076922 A1 | 2002 | 01.12.2004 | 24-07-2007 | US |
| Contact-Less Power Transfer | 12/416979 | US 7714537 B2 | US 2009189565 A1 | 2002 | 20.12.2002 | 11-05-2010 | US |
| Contact-Less Power Transfer | 10/532977 | US 7622891 B2 | US 2006061323 A1 | 2002 | 28.10.2003 | 24-11-2009 | US |
| Contact-Less Power Transfer | 12/339509 | US 8354821 B2 | US 2009096414 A1 | 2002 | 28.10.2003 | 15-01-2013 | US |
| Retention Of Rechargeable Devices | 10/529394 | US 7518337 B2 | US 2006043927 A1 | 2002 | 26.09.2003 | 14-04-2009 | US |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | AT |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | BE |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | CH |
| Controlling Inductive Power Transfer Systems | 200580015312.9 | CN 200580015312.9 | CN 1954472 A | 2004 | 11.05.2005 | 15-04-2009 | CN |
| Controlling Inductive Power Transfer Systems | 200810149631.4 | CN 200810149631.4 | CN 101414765 A | 2004 | 11.05.2005 | 05-10-2011 | CN |
| Controlling Inductive Power Transfer Systems | 200910009549.6 | CN 200910009549.6 | CN 101488676 A | 2004 | 11.05.2005 | 25-12-2013 | CN |
| Controlling Inductive Power Transfer Systems | 200910009550.9 | CN 200910009550.9 | CN 101488677 A | 2004 | 11.05.2005 | 29-10-2014 | CN |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | CZ |
| Controlling Inductive Power Transfer Systems | 11171797.1 | DE 60 2005 054 787.8 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | DE |
| Controlling Inductive Power Transfer Systems | 09174504.2 | DE 602005051540.2 | EP 2148404 A2 | 2004 | 11.05.2005 | 15-03-2017 | DE |
| Controlling Inductive Power Transfer Systems | 11171799.7 | DE 602005044966.3 | EP 2372863 A2 | 2004 | 11.05.2005 | 15-10-2014 | DE |
| Controlling Inductive Power Transfer Systems | 05744253.5 | DE 602005018045.1 | EP 1751834 A1 | 2004 | 11.05.2005 | 02-12-2009 | DE |
| Controlling Inductive Power Transfer Systems | 09174504 | EP 2148404 B1 | EP 2148404 A2 | 2004 | 11.05.2005 | 15-03-2017 | EP |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | EP |
| Controlling Inductive Power Transfer Systems | 11171799.7 | EP 2372863 B1 | EP 2372863 A2 | 2004 | 11.05.2005 | 15-10-2014 | EP |
| Controlling Inductive Power Transfer Systems | 05744253 | EP 1751834 B1 | EP 1751834 A1 | 2004 | 11.05.2005 | 02-12-2009 | EP |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | ES |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | FI |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | FR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|-----------------|--------------------|---------------|-------------|------------|--------------|
| Controlling Inductive Power Transfer Systems | 09174504.2 | EP 2148404 B1 | EP 2148404 A2 | 2004 | 11.05.2005 | 15-03-2017 | FR |
| Controlling Inductive Power Transfer Systems | 05744253.5 | EP 1751834 B1 | EP 1751834 A1 | 2004 | 11.05.2005 | 02-12-2009 | FR |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | GB |
| Controlling Inductive Power Transfer Systems | 09174504.2 | EP 2148404 B1 | EP 2148404 A2 | 2004 | 11.05.2005 | 15-03-2017 | GB |
| Controlling Inductive Power Transfer Systems | 11171799.7 | EP 2372863 B1 | EP 2372863 A2 | 2004 | 11.05.2005 | 15-10-2014 | GB |
| Controlling Inductive Power Transfer Systems | 0509663.1 | GB 2414121 B | GB 2414121 A | 2004 | 11.05.2005 | 02-04-2008 | GB |
| Controlling Inductive Power Transfer Systems | 05744253.5 | EP 1751834 B1 | EP 1751834 A1 | 2004 | 11.05.2005 | 02-12-2009 | GB |
| Controlling Inductive Power Transfer Systems And Methods | 09109754.8 | HK 1133957 A1 | | 2004 | 11.05.2005 | 18-05-2012 | HK |
| Controlling Inductive Power Transfer Systems | 09111981.9 | HK 1134864 A1 | | 2004 | 11.05.2005 | 16-05-2014 | HK |
| Controlling Inductive Power Transfer Systems | 10100529.8 | HK 1136906 A1 | | 2004 | 11.05.2005 | 22-05-2015 | HK |
| Controlling Inductive Power Transfer Systems | 12103385.3 | HK 1163375 A1 | | 2004 | 11.05.2005 | 17-07-2015 | HK |
| Controlling Inductive Power Transfer Systems And Methods | 12103568.2 | HK 12103568.2 | | 2004 | 11.05.2005 | 24-12-2019 | HK |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | IT |
| Control Of Inductive Power Transfer System | 2010-227369 | JP 5069780 B2 | JP 2011030422 A | 2004 | 07.10.2010 | 24-08-2012 | JP |
| Controlling Inductive Power Transfer Systems | 2007-512341 | JP 4741583 B2 | JP 2007537688 A | 2004 | 11.05.2005 | 13-05-2011 | JP |
| Controlling Inductive Power Transfer Systems | 10-2010-7010511 | KR 101237105 B1 | KR 20100054885 A | 2004 | 11.05.2005 | 19-02-2013 | KR |
| Controlling Inductive Power Transfer Systems | 10-2006-7024151 | KR 101179002 B1 | KR 20070017530 A | 2004 | 11.05.2005 | 27-08-2012 | KR |
| Controlling Inductive Power Transfer Systems | 10-2012-7029501 | KR 101276956 B1 | KR 20120138829 A | 2004 | 11.05.2005 | 13-06-2013 | KR |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | LI |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | NL |
| Controlling Inductive Power Transfer Systems | 09174504.2 | EP 2148404 B1 | EP 2148404 A2 | 2004 | 11.05.2005 | 15-03-2017 | NL |
| Controlling Inductive Power Transfer Systems | 11171799.7 | EP 2372863 B1 | EP 2372863 A2 | 2004 | 11.05.2005 | 15-10-2014 | NL |
| Controlling Inductive Power Transfer Systems | 05744253.5 | EP 1751834 B1 | EP 1751834 A1 | 2004 | 11.05.2005 | 02-12-2009 | NL |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------|--------------------|---------------|-------------|------------|--------------|
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | PL |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | SE |
| Controlling Inductive Power Transfer Systems | 11171797.1 | EP2375532 | EP 2375532 A2 | 2004 | 11.05.2005 | 10-10-2018 | TR |
| Controlling Inductive Power Transfer Systems | 16/117755 | US 10804751 | | 2004 | 11.05.2005 | 13-10-2020 | US |
| Controlling Inductive Power Transfer Systems | 11/569035 | US 7605496 B2 | US 2007228833 A1 | 2004 | 11.05.2005 | 20-10-2009 | US |
| Controlling Inductive Power Transfer Systems | 12/556121 | US 8039995 B2 | US 2009322158 A1 | 2004 | 11.05.2005 | 18-10-2011 | US |
| Controlling Inductive Power Transfer Systems | 13/236066 | US 8508077 B2 | US 2012068536 A1 | 2004 | 11.05.2005 | 13-08-2013 | US |
| Controlling Inductive Power Transfer System | 13/927173 | US 9331526 B2 | US 2014001877 A1 | 2004 | 11.05.2005 | 03-05-2016 | US |
| Controlling Inductive Power Transfer System | 15/083955 | US 10069350 | US 2016241088 A1 | 2004 | 11.05.2005 | 04-09-2018 | US |
| Controlling Inductive Power Transfer Systems | 0410503.7 | GB 2414120 B | GB 2414120 A | 2004 | 11.05.2004 | 02-04-2008 | GB |
| Controlling Inductive Power Transfer Systems | 12/366842 | US 7868587 B2 | US 2009134713 A1 | 2004 | 11.05.2005 | 11-01-2011 | US |
| Controlling Inductive Power Transfer Systems | 16/221922 | US 10673281 | US-2019-0123589-A1 | 2004 | 11.05.2005 | 02-06-2020 | US |
| Controlling Inductive Power Transfer Systems | 11/569029 | US 7554316 B2 | US 2007216392 A1 | 2004 | 11.05.2005 | 30-06-2009 | US |
| Controlling Inductive Power Transfer Systems | 12/885445 | US 8035340 B2 | US 2011006613 A1 | 2004 | 11.05.2005 | 11-10-2011 | US |
| Controlling Inductive Power Transfer Systems | 13/196298 | US 8610400 B2 | US 2011285214 A1 | 2004 | 11.05.2005 | 17-12-2013 | US |
| Controlling Inductive Power Transfer Systems | 14/082979 | US 9544022 B2 | US 2014077615 A1 | 2004 | 11.05.2005 | 10-01-2017 | US |
| Controlling Inductive Power Transfer Systems | 15/370770 | US 10158255 | US 2017085135 A1 | 2004 | 11.05.2005 | 18-12-2018 | US |
| Implement Rack And System For Energizing Implements | 200510118518.6 | CN 100511915 C | CN 1776992 A | 2004 | 27.10.2005 | 08-07-2009 | CN |
| Implement Rack And System For Energizing Implements | 06110401.6 | HK 1090181 A1 | | 2004 | 27.10.2005 | 11-12-2009 | HK |
| Implement Rack And System For Energizing Implements | 2005-310788 | JP 4939793 B2 | JP 2006136192 A | 2004 | 26.10.2005 | 30-05-2012 | JP |
| Implement Rack And System For Energizing Implements | 10/975096 | US 7408324 B2 | US 2006087282 A1 | 2004 | 27.10.2004 | 05-08-2008 | US |
| Portable Inductive Power Station | 10/915922 | US 7462951 B1 | | 2004 | 11.08.2004 | 09-12-2008 | US |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Inductive Powering Device | 06711063.5 | DE 602006008906.6 | | 2005 | 09.03.2006 | 02-09-2009 | DE |
| Inductive Powering Device | 06711063.5 | EP 1861858 | EP 1861858 A | 2005 | 09.03.2006 | 02-09-2009 | EP |
| Inductive Powering Device | 06711063.5 | FR 1861858 | | 2005 | 09.03.2006 | 02-09-2009 | FR |
| Inductive Powering Device | 06711063.5 | GB 1861858 | | 2005 | 09.03.2006 | 02-09-2009 | GB |
| Inductive Powering Device | 08-501460 | JP 4804530 | | 2005 | 09.03.2006 | 19-08-2011 | JP |
| Inductive Powering Device | 11/908409 | US 7932798 | US 20080204181 A1 | 2005 | 09.03.2006 | 26-04-2011 | US |
| Large Area Actively Shielded Wireless Power Pad (Ipp) | 200680033364.3 | CN 200680033364.3 | CN 101263636 A | 2005 | 01.09.2006 | 27-06-2012 | CN |
| Large Area Actively Shielded Wireless Power Pad (Ipp) | 06795857.9 | DE 60 2006 058 851.8 | EP 1927176 A | 2005 | 01.09.2006 | 20-11-2019 | DE |
| Large Area Actively Shielded Wireless Power Pad (Ipp) | 06795857.9 | EP 1927176 | EP 1927176 A | 2005 | 01.09.2006 | 20-11-2019 | EP |
| Large Area Actively Shielded Wireless Power Pad (Ipp) | 06795857.9 | FR 1927176 | EP 1927176 A | 2005 | 01.09.2006 | 20-11-2019 | FR |
| Large Area Actively Shielded Wireless Power Pad (Ipp) | 06795857.9 | GB 1927176 | EP 1927176 A | 2005 | 01.09.2006 | 20-11-2019 | GB |
| Large Area Actively Shielded Wireless Power Pad (Ipp) | 08-529734 | JP 5291462 | | 2005 | 01.09.2006 | 14-06-2013 | JP |
| System And Method For Powering A Load | 200680037471.3 | CN 101512888 B | CN 101512888 A | 2005 | 22.09.2006 | 22-02-2012 | CN |
| Power Supply For Inductively Coupled Remote Device | 08112775.8 | HK 1118969 A1 | | 2005 | 22.09.2006 | 05-12-2014 | HK |
| System And Method For Powering A Load | 2008-535142 | JP 4418010 B2 | JP 2009512414 A | 2005 | 22.09.2006 | 04-12-2014 | JP |
| System And Method For Powering A Load | 10-2008-7008743 | KR 101035135 B1 | KR 20080058381 A | 2005 | 22.09.2006 | 09-05-2011 | KR |
| System And Method For Powering A Load | PI20080981 | MY 140380 A | | 2005 | 22.09.2006 | 31-12-2009 | MY |
| System And Method For Powering A Load | 2008118473 | RU 2407130 C2 | RU 2008118473 A | 2005 | 22.09.2006 | 20-12-2010 | RU |
| System And Method For Powering A Load | 0601004869 | TH 59218 | 84397 | 2006 | 02.10.2006 | 29-11-2017 | TH |
| System And Method For Powering A Load | 95136226 | TW I325209 B | TW 200737645 A | 2005 | 29.09.2006 | 21-05-2010 | TW |
| System And Method For Powering A Load | 11/251409 | US 7382636 B2 | US 2007086225 A1 | 2005 | 14.10.2005 | 03-06-2008 | US |
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 200780034510.9 | CN 200780034510.9 | CN 101517666 A | 2006 | 11.09.2007 | 04-01-2012 | CN |
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 07826337.3 | DE 602007015563.0 | EP 2067148 A | 2006 | 11.09.2007 | 29-06-2011 | DE |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|-------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 07826337.3 | EP 2067148 | EP 2067148 A | 2006 | 11.09.2007 | 29-06-2011 | EP |
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 07826337.3 | FR 2067148 | EP 2067148 A | 2006 | 11.09.2007 | 29-06-2011 | FR |
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 07826337.3 | GB 2067148 | EP 2067148 A | 2006 | 11.09.2007 | 29-06-2011 | GB |
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 1969/CHENP/2009 | IN 295568 | | 2006 | 11.09.2007 | 06-04-2018 | IN |
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 09-527945 | JP 5362568 | | 2006 | 11.09.2007 | 13-09-2013 | JP |
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 2009114693 | RU 2447530 | 2009114693A | 2006 | 11.09.2007 | 10-04-2012 | RU |
| Wireless Charging Bar For Smart Wireless Medical Sensors For Patient Monitoring | 07826337.3 | TR 201108432-T4 | EP 2067148 A | 2006 | 11.09.2007 | 29-06-2011 | TR |
| Apparatus, A System And A Method For Enabling Electromagnetic Energy Transfer | 12/441399 | US 9520225 | US 20090237194 A1 | 2006 | 11.09.2007 | 13-12-2016 | US |
| Battery Charger | 2006-219448 | JP04707626B2 | JP2006219448A | 2006 | 11.08.2006 | 25-03-2011 | JP |
| Battery Charger | 11/889297 | US7633263 | US2007889297A | 2006 | 10.08.2007 | 15-12-2009 | US |
| System And Method For Food Preparation | 201210335737.X | CN 103002613 B | CN 103002613 A | 2006 | 31.01.2007 | 25-05-2016 | CN |
| System And Method For Food Preparation | 200780018685.0 | CN 101449625 B | CN 101449625 A | 2006 | 31.01.2007 | 07-11-2012 | CN |
| System And Method For Food Preparation | 09009971.4 | DE 602007024016.6 | EP 2112861 A1 | 2006 | 31.01.2007 | 11-07-2012 | DE |
| System And Method For Food Preparation | 07705756.0 | DE 602007004967.9 | EP 2005796 A2 | 2006 | 31.01.2007 | 24-02-2010 | DE |
| System And Method For Food Preparation | 09009971.4 | EP 2112861 B1 | EP 2112861 A1 | 2006 | 31.01.2007 | 11-07-2012 | EP |
| System And Method For Food Preparation | 07705756 | EP 2005796 B1 | EP 2005796 A2 | 2006 | 31.01.2007 | 24-02-2010 | EP |
| System And Method For Food Preparation | 09009971.4 | EP 2112861 B1 | EP 2112861 A1 | 2006 | 31.01.2007 | 11-07-2012 | GB |
| System And Method For Food Preparation | 07705756.0 | EP 2005796 B1 | EP 2005796 A2 | 2006 | 31.01.2007 | 24-02-2010 | GB |
| System And Method For Food Preparation | 09107718.7 | HK 1129987 A1 | | 2006 | 21.08.2009 | 02-08-2013 | HK |
| System And Method For Food Preparation | 07705756.0 | EP 2005796 B1 | EP 2005796 A2 | 2006 | 31.01.2007 | 24-02-2010 | IT |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| System And Method For Food Preparation | 2012-176251 | JP 5856026 B2 | JP 2013016497 A | 2006 | 08.08.2012 | 18-12-2015 | JP |
| System And Method For Food Preparation | 2009-500969 | JP 5171805 B2 | JP 2009530584 A | 2006 | 31.01.2007 | 11-01-2013 | JP |
| System And Method For Food Preparation | 10-2008-7025868 | KR 101335136 B1 | KR 20080111498 A | 2006 | 31.01.2007 | 25-11-2013 | KR |
| Inductive Power Supply With Device Identification | PI20083756 | MY-169558-A | | 2006 | 31.01.2007 | 22-04-2019 | MY |
| System And Method For Food Preparation | 09009971.4 | EP 2112861 B1 | EP 2112861 A1 | 2006 | 31.01.2007 | 11-07-2012 | NL |
| System And Method For Food Preparation | 07705756.0 | EP 2005796 B1 | EP 2005796 A2 | 2006 | 31.01.2007 | 24-02-2010 | NL |
| System And Method For Food Preparation | 2008141610 | RU 2427107 C2 | RU 2008141610 A | 2006 | 31.01.2007 | 20-08-2011 | RU |
| System And Method For Food Preparation | 0701001007 | TH 71126 | 99651 | 2006 | 06.03.2007 | 14-08-2019 | TH |
| System And Method For Food Preparation | 96107523 | TW I332564 B | TW 200806929 A | 2006 | 05.03.2007 | 01-11-2010 | TW |
| System And Method For Food Preparation | 98111332 | I340814 | | 2006 | 05.03.2007 | 21-04-2011 | TW |
| System And Method For Food Preparation | 11/388142 | US 7355150 B2 | US 2007221668 A1 | 2006 | 23.03.2006 | 08-04-2008 | US |
| System And Method For Food Preparation | 12/048428 | US 9247588 | US 2008217999 A1 | 2006 | 23.03.2006 | 26-01-2016 | US |
| System And Method For Device Identification | 14/954280 | US 10312732 | US 2016079774 A1 | 2006 | 23.03.2006 | 04-06-2019 | US |
| Inductive Power Supply With Device Identification | 201310437765.7 | CN 103457363 B | CN 103457363 A | 2007 | 28.12.2007 | 14-09-2016 | CN |
| Inductive Power Supply With Device Identification | 200780051967.0 | CN 101622629 B | CN 101622629 A | 2006 | 28.12.2007 | 06-11-2013 | CN |
| Inductive Power Supply With Device Identification | 07859543.6 | DE 602007059585.1 | EP 2118813 A1 | 2006 | 28.12.2007 | 04-12-2019 | DE |
| Inductive Power Supply With Device Identification | 19209332.6 | DE 60 2007 061 116.4 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | DE |
| Inductive Power Supply With Device Identification | 07859543.6 | EP 2118813 | EP 2118813 A1 | 2006 | 28.12.2007 | 04-12-2019 | EP |
| Inductive Power Supply With Device Identification | 19209332.6 | EP 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | EP |
| Inductive Power Supply With Device Identification | 19209332.6 | ES 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | ES |
| Inductive Power Supply With Device Identification | 07859543.6 | FR 2118813 | EP 2118813 A1 | 2006 | 28.12.2007 | 04-12-2019 | FR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|-----------------|--------------------|---------------|-------------|------------|--------------|
| Inductive Power Supply With Device Identification | 19209332.6 | FR 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | FR |
| Inductive Power Supply With Device Identification | 07859543.6 | GB 2118813 | EP 2118813 A1 | 2006 | 28.12.2007 | 04-12-2019 | GB |
| Inductive Power Supply With Device Identification | 19209332.6 | GB 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | GB |
| Inductive Power Supply With Device Identification | 10102767.5 | HK 1136371 A1 | | 2006 | 28.12.2007 | 23-05-2014 | HK |
| Inductive Power Supply With Device Identification | 19209332.6 | HU 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | HU |
| Inductive Power Supply With Device Identification | 19209332.6 | IT 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | IT |
| Inductive Power Supply With Device Identification | 2012-115691 | JP 5647179 | 2012-165647 | 2006 | 28.12.2007 | 14-11-2014 | JP |
| Inductive Power Supply With Device Identification | 2009-544472 | JP 5180228 B2 | JP 2010515425 A | 2006 | 28.12.2007 | 18-01-2013 | JP |
| Inductive Power Supply With Device Identification | 10-2015-7006924 | KR 10-1603275 | 10-2015-0038698 | 2006 | 28.12.2007 | 08-03-2016 | KR |
| Inductive Power Supply With Device Identification | 10-2017-7011064 | KR 10-1842611 | | 2006 | 28.12.2007 | 21-03-2018 | KR |
| Inductive Power Supply With Device Identification | 10-2016-7006193 | KR 10-1731503 | | 2006 | 28.12.2007 | 24-04-2017 | KR |
| Inductive Power Supply With Device Identification | 10-2009-7016076 | KR 101536367 B1 | KR 20090096544 A | 2006 | 28.12.2007 | 07-07-2015 | KR |
| Inductive Power Supply With Device Identification | PI20092658 | MY 151398 A | | 2006 | 28.12.2007 | 30-05-2014 | MY |
| Inductive Power Supply With Device Identification | 19209332.6 | NL 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | NL |
| Inductive Power Supply With Device Identification | 19209332.6 | RO 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | RO |
| Inductive Power Supply With Device Identification | 2009129485 | RU 2464632 C2 | RU 2009129485 A | 2006 | 28.12.2007 | 20-10-2012 | RU |
| Inductive Power Supply With Device Identification | 19209332.6 | TR 3640836 | 3640836 | 2006 | 28.12.2007 | 05-05-2021 | TR |
| Inductive Power Supply With Device Identification | 96151368 | TW I459678 B | TW 200843284 A | 2006 | 31.12.2007 | 01-11-2014 | TW |
| Inductive Power Supply With Device Identification | 13/166187 | US 8097984 B2 | US 2011248674 A1 | 2007 | 23.03.2006 | 17-01-2012 | US |
| Inductive Power Supply With Device Identification | 13/323126 | US 9318912 B2 | US 2012104868 A1 | 2007 | 23.03.2006 | 19-04-2016 | US |
| Inductive Power Supply With Device Identification | 15/059344 | US 10305329 | US 2016190873 A1 | 2007 | 23.03.2006 | 28-05-2019 | US |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|-----------------|--------------------|---------------|-------------|------------|--------------|
| Inductive Power Supply With Device Identification | 11/965085 | US 7989986 B2 | US 2008157603 A1 | 2007 | 23.03.2006 | 02-08-2011 | US |
| System And Method For Inductively Charging A Battery | 200780036419.0 | CN 101573851 B | CN 101573851 A | 2006 | 20.09.2007 | 27-03-2013 | CN |
| System And Method For Inductively Charging A Battery | 201310052276.X | CN 103107585 B | CN 103107585 A | 2006 | 20.09.2007 | 04-11-2015 | CN |
| System And Method For Inductively Charging Battery | 2013-090327 | JP 5571820 B2 | JP 2013179829 A | 2006 | 23.04.2013 | 04-07-2014 | JP |
| System And Method For Inductively Charging A Battery | 10-2009-7006464 | KR 101399688 B1 | KR 20090065521 A | 2006 | 20.09.2007 | 20-05-2014 | KR |
| System And Method For Inductively Charging A Battery | 10-2013-7034519 | KR 101581103 B1 | KR 20140012189 A | 2006 | 20.09.2007 | 22-12-2015 | KR |
| System And Method For Inductively Charging A Battery | 10-2014-7013901 | KR 101540549 B1 | KR 20140071503 A | 2006 | 20.09.2007 | 23-07-2015 | KR |
| System And Method For Inductively Charging A Battery | PI20090895 | MY 151405 A | | 2006 | 20.09.2007 | 30-05-2014 | MY |
| System And Method For Inductively Charging A Battery | 0701004786 | TH 71142 | 109388 | 2007 | 21.09.2007 | 15-08-2019 | TH |
| System And Method For Inductively Charging A Battery | 96136523 | TW I367617 B | TW 200836449 A | 2006 | 29.09.2007 | 01-07-2012 | TW |
| System And Method For Inductively Charging A Battery | 100116125 | TW I481149 B | TW 201206015 A | 2006 | 29.09.2007 | 11-04-2015 | TW |
| System And Method For Inductively Charging A Battery | 11/855710 | US 8004235 B2 | US 2008079392 A1 | 2006 | 14.09.2007 | 23-08-2011 | US |
| System And Method For Inductively Charging A Battery | 13/183805 | US 8593105 B2 | US 2011267002 A1 | 2006 | 14.09.2007 | 26-11-2013 | US |
| System And Method For Inductively Charging A Battery | 14/036434 | US 8872472 B2 | US 2014021911 A1 | 2006 | 14.09.2007 | 28-10-2014 | US |
| Inductive Power Supply | 200880105039.2 | CN 101836272 B | CN 101836272 A | 2007 | 28.08.2008 | 20-08-2014 | CN |
| Inductive Power Supply | 11102351.6 | HK 1148383 A1 | | 2007 | 28.08.2008 | 31-07-2015 | HK |
| Inductive Power Supply | 2010-522437 | JP 5689682 B2 | JP 2010538596 A | 2007 | 28.08.2008 | 06-02-2015 | JP |
| Inductive Power Supply | 10-2010-7004507 | KR 101492296 B1 | KR 20100047303 A | 2007 | 28.08.2008 | 04-02-2015 | KR |
| Inductive Power Supply | 12/672691 | US 8587154 B2 | US 2012007437 A1 | 2007 | 28.08.2008 | 19-11-2013 | US |
| Inductive Power Transfer | 15/903695 | US 10763699 | | 2007 | 18.12.2008 | 01-09-2020 | US |
| Inductive Power Transfer | 12/809119 | US 8766487 B2 | US 2012175967 A1 | 2007 | 18.12.2008 | 01-07-2014 | US |
| Inductive Power Transfer | 14/278683 | US 9906044 | US 2014333146 A1 | 2007 | 18.12.2008 | 27-02-2018 | US |
| Circuit For Inductive Power Transfer | 201310174376.X | CN 103259344 B | CN 103259344 A | 2007 | 18.12.2008 | 10-08-2016 | CN |
| Circuitry For Inductive Power Transfer | 200880127312.1 | CN 101978571 B | CN 101978571 A | 2007 | 18.12.2008 | 27-11-2013 | CN |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Circuitry For Inductive Power Transfer | 11104924.0 | HK 1150903 A1 | | 2007 | 18.12.2008 | 16-05-2014 | HK |
| Inductive Power Transfer | 2010-538899 | JP 5426570 B2 | JP 2011507482 A | 2007 | 18.12.2008 | 26-02-2014 | JP |
| Circuitry For Inductive Power Transfer | 10-2010-7016384 | KR 101645736 B1 | KR 20100098715 A | 2007 | 18.12.2008 | 29-07-2016 | KR |
| Circuitry For Inductive Power Transfer | 10-2015-7017329 | KR 101687126 B1 | KR 20150085095 A | 2007 | 18.12.2008 | 09-12-2016 | KR |
| Circuitry For Inductive Power Transfer | PI2010002936 | MY 154347 A | | 2007 | 18.12.2008 | 29-05-2015 | MY |
| Inductive Power Transfer | 2010129840 | RU 2517435 C2 | RU 2010129840 A | 2007 | 18.12.2008 | 27-05-2014 | RU |
| Circuitry For Inductive Power Transfer | 97149340 | TW I508408 B | TW 201001866 A | 2007 | 18.12.2008 | 11-11-2015 | TW |
| Circuitry For Inductive Power Transfer And Primary Unit Thereof | 104131382 | I619327 | TW 201607202 A | 2007 | 18.12.2008 | 21-03-2018 | TW |
| Circuitry For Inductive Power Transfer | 12/808490 | US 8884468 B2 | US 2011285210 A1 | 2007 | 18.12.2008 | 11-11-2014 | US |
| Circuitry For Inductive Power Transfer | 13/209584 | US 8884469 B2 | US 2011291491 A1 | 2007 | 18.12.2008 | 11-11-2014 | US |
| Printed Circuit Board Coil | 12/236832 | US 7973635 B2 | US 2009085706 A1 | 2007 | 24.09.2008 | 05-07-2011 | US |
| Multiphase Inductive Power Supply System | 2010-527141 | JP 5346028 B2 | JP 2010541531 A | 2007 | 25.09.2008 | 23-08-2013 | JP |
| Multiphase Inductive Power Supply System | 0801004886 | TH 61437 | 104160 | 2008 | 23.09.2008 | 15-03-2018 | TH |
| Multiphase Inductive Power Supply System | 97136806 | TW I431889 B | TW 200934034 A | 2007 | 25.09.2008 | 21-03-2014 | TW |
| Multiphase Inductive Power Supply System | 12/680349 | US 8742625 B2 | US 2010314947 A1 | 2007 | 25.09.2008 | 03-06-2014 | US |
| Power Supply | 12/051939 | US 8223508 B2 | US 2008231211 A1 | 2007 | 20.03.2008 | 17-07-2012 | US |
| Power System | 12/601434 | US 8238125 B2 | US 2010172168 A1 | 2007 | 27.05.2008 | 07-08-2012 | US |
| (Qi) Far Field Compensation For Wireless Charging Pad | PI 0906538-5 | PI 0906538-5 | | 2008 | 31.03.2009 | 06-08-2019 | BR |
| (Qi) Far Field Compensation For Wireless Charging Pad | 200980111892.X | CN 200980111892.X | CN 102089952 A | 2008 | 31.03.2009 | 05-03-2014 | CN |
| (Qi) Far Field Compensation For Wireless Charging Pad | 09728260.2 | DE 60 2009 034 785.3 | EP 2263296 A | 2008 | 31.03.2009 | 11-11-2015 | DE |
| (Qi) Far Field Compensation For Wireless Charging Pad | 09728260.2 | EP 2263296 | EP 2263296 A | 2008 | 31.03.2009 | 11-11-2015 | EP |
| (Qi) Far Field Compensation For Wireless Charging Pad | 09728260.2 | ES 2556269 | EP 2263296 A | 2008 | 31.03.2009 | 11-11-2015 | ES |
| (Qi) Far Field Compensation For Wireless Charging Pad | 09728260.2 | FR 2263296 | EP 2263296 A | 2008 | 31.03.2009 | 11-11-2015 | FR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| (Qi) Far Field Compensation For Wireless Charging Pad | 09728260.2 | GB 2263296 | EP 2263296 A | 2008 | 31.03.2009 | 11-11-2015 | GB |
| (Qi) Far Field Compensation For Wireless Charging Pad | 09728260.2 | IT 2263296 | EP 2263296 A | 2008 | 31.03.2009 | 11-11-2015 | IT |
| (Qi) Far Field Compensation For Wireless Charging Pad | 11-502477 | JP 5474927 | | 2008 | 31.03.2009 | 14-02-2014 | JP |
| (Qi) Far Field Compensation For Wireless Charging Pad | 10-2010-7024513 | KR 10-1604600 | | 2008 | 31.03.2009 | 14-03-2016 | KR |
| (Qi) Far Field Compensation For Wireless Charging Pad | 09728260.2 | PL 2263296 | EP 2263296 A | 2008 | 31.03.2009 | 11-11-2015 | PL |
| (Qi) Far Field Compensation For Wireless Charging Pad | 2010144968 | RU 2506678 | 2010144968-A | 2008 | 31.03.2009 | 10-02-2014 | RU |
| (Qi) Far Field Compensation For Wireless Charging Pad | 09728260.2 | TR 2263296 | EP 2263296 A | 2008 | 31.03.2009 | 11-11-2015 | TR |
| (Qi) Far Field Compensation For Wireless Charging Pad | 12/935045 | US 8810071 | US 20110025133 A1 | 2008 | 31.03.2009 | 19-08-2014 | US |
| Method Of Data Transmission Embedded In Electric Power Transmission And A Charging Stand And Battery Device Using Transmitting Coil Current Change To Receive That Data Transmission. | 12/496988 | US8188854B2 | US20100001845A1 | 2008 | 02.07.2009 | 29-05-2012 | US |
| Inductive Power Supply With Duty Cycle Control | 200980108626.1 | CN 101965671 B | CN 101965671 A | 2008 | 07.01.2009 | 03-12-2014 | CN |
| Inductive Power Supply With Duty Cycle Control | 09701004.5 | DE 60 2009 060 608.5 | EP 2232669 A1 | 2008 | 07.01.2009 | 04-12-2019 | DE |
| Inductive Power Supply With Duty Cycle Control | 09701004.5 | EP 2232669 | EP 2232669 A1 | 2008 | 07.01.2009 | 04-12-2019 | EP |
| Inductive Power Supply With Duty Cycle Control | 09701004.5 | FR 2232669 | EP 2232669 A1 | 2008 | 07.01.2009 | 04-12-2019 | FR |
| Inductive Power Supply With Duty Cycle Control | 09701004.5 | GB 2232669 | EP 2232669 A1 | 2008 | 07.01.2009 | 04-12-2019 | GB |
| Inductive Power Supply With Duty Cycle Control | 11107891.2 | HK 1153857 A1 | | 2008 | 07.01.2009 | 31-07-2015 | HK |
| Induction Power Supply Device Having Duty Cycle Control | 2014-085616 | JP 5992949 B2 | JP 2014132828 A | 2008 | 17.04.2014 | 14-09-2016 | JP |
| Induction Power Supply Device Having Duty Cycle Control | 2016-160759 | JP 6431010 | JP 2016220534 A | 2008 | 18.08.2016 | 09-11-2018 | JP |
| Inductive Power Supply With Duty Cycle Control | 2010-541593 | JP 5529756 B2 | JP 2011509067 A | 2008 | 07.01.2009 | 25-06-2014 | JP |
| Inductive Power Supply With Duty Cycle Control | 10-2010-7017540 | KR 101560853 B1 | KR 20100110356 A | 2008 | 07.01.2009 | 08-10-2015 | KR |
| Inductive Power Supply With Duty Cycle Control | 2010133059 | RU 2492567 C2 | RU 2010133059 A | 2008 | 07.01.2009 | 10-09-2013 | RU |
| Inductive Power Supply With Duty Cycle Control | 0901000044 | TH65756 | 101487 | 2009 | 07.01.2009 | 22-10-2018 | TH |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|-------------------|--------------------|---------------|-------------|------------|--------------|
| Inductive Power Supply With Duty Cycle Control | 09701004.5 | TR 2232669 | EP 2232669 A1 | 2008 | 07.01.2009 | 04-12-2019 | TR |
| Inductive Power Supply With Duty Cycle Control | 98100303 | TW I484715 B | TW 200950249 A | 2008 | 07.01.2009 | 11-05-2015 | TW |
| Inductive Power Supply With Duty Cycle Control | 12/349840 | US 8129864 B2 | US 2009174263 A1 | 2008 | 07.01.2009 | 06-03-2012 | US |
| Inductive Power Supply With Duty Cycle Control | 13/355757 | US 9257851 B2 | US 2012119588 A1 | 2008 | 07.01.2009 | 09-02-2016 | US |
| Inductive Power Supply With Duty Cycle Control | 15/002048 | US 10170935 | US 2016134134 A1 | 2008 | 07.01.2009 | 01-01-2019 | US |
| Wireless Charging System | 200980126437.7 | CN 102089954 B | CN 102089954 A | 2008 | 09.07.2009 | 11-03-2015 | CN |
| Wireless Charging System | 11109000.6 | HK 1154996 A1 | | 2008 | 09.07.2009 | 27-11-2015 | HK |
| Wireless Charging System | 10-2011-7003043 | KR 101642742 B1 | KR 20110034664 A | 2008 | 09.07.2009 | 20-07-2016 | KR |
| Wireless Charging System | PI2010005996 | MY 159639 A | | 2008 | 09.07.2009 | 13-01-2017 | MY |
| Wireless Charging System | 0901003101 | TH 76041 | 110017 | 2009 | 09.07.2009 | 13-05-2020 | TH |
| Wireless Charging System And Remote Device And Method Of The Same | 104118092 | TW I560969 B | TW 201537859 A | 2008 | 09.07.2009 | 01-12-2016 | TW |
| Wireless Charging System | 98123168 | TW I495221 B | TW 201018042 A | 2008 | 09.07.2009 | 01-08-2015 | TW |
| Wireless Charging System | 12/499852 | US 8531153 B2 | US 2010007307 A1 | 2008 | 09.07.2009 | 10-09-2013 | US |
| Wireless Charging System | 13/188494 | US 8638062 B2 | US 2011273138 A1 | 2008 | 09.07.2009 | 28-01-2014 | US |
| Wireless Charging System | 14/109098 | US 9143003 B2 | US 2014103870 A1 | 2008 | 09.07.2009 | 22-09-2015 | US |
| Inductive Power Supply System With Multiple Coil Primary | 201410173434.1 | CN 103944196 B | CN 103944196 A | 2008 | 12.03.2009 | 22-09-2017 | CN |
| Inductive Power Supply System With Multiple Coil Primary | 200980108743.8 | CN 200980108743.8 | 101971452 | 2008 | 12.03.2009 | 04-06-2014 | CN |
| Inductive Power Supply System With Multiple Coil Primary | 2014-180384 | JP 5932921 B2 | JP 2015029415 A | 2008 | 04.09.2014 | 08-06-2016 | JP |
| Inductive Power Supply System With Multiple Coil Primary | 2010-550854 | JP 5612489 B2 | JP 2011517926 A | 2008 | 12.03.2009 | 22-10-2014 | JP |
| Inductive Power Supply System With Multiple Coil Primary | 10-2010-7020297 | KR 101593250 B1 | KR 20100130985 A | 2008 | 12.03.2009 | 02-02-2016 | KR |
| Inductive Power Supply System With Multiple Coil Primary | 10-2016-7002667 | KR 101651806 B1 | KR 20160017134 A | 2008 | 12.03.2009 | 22-08-2016 | KR |
| Method Of Inductive Power Transfer To Remote Device And Inductive Power Supply | 10-2016-7011811 | KR 101763547 B1 | KR 20160054046 A | 2008 | 12.03.2009 | 25-07-2017 | KR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Inductive Power Supply System With Multiple Coil Primary | 98107976 | TW I488400 B | TW 201004087 A | 2008 | 12.03.2009 | 11-06-2015 | TW |
| Inductive Power Supply System With Multiple Coil Primary And Inductive Power Supply And Method For The Same | 104113195 | TW I563766 B | TW 201532363 A | 2008 | 12.03.2009 | 21-12-2016 | TW |
| Inductive Power Supply System With Multiple Coil Primary | 12/403045 | US 8338990 B2 | US 2009230777 A1 | 2008 | 12.03.2009 | 25-12-2012 | US |
| Inductive Power Supply System With Multiple Coil Primary | 13/680427 | US 8653698 B2 | US 2013076154 A1 | 2008 | 12.03.2009 | 18-02-2014 | US |
| Magnetic Positioning For Inductive Coupling | 2010-547785 | JP 5543378 B2 | JP 2011514796 A | 2008 | 20.02.2009 | 09-07-2014 | JP |
| Magnetic Positioning For Inductive Coupling | 10-2010-7018509 | KR 101581058 B1 | KR 20100116627 A | 2008 | 20.02.2009 | 22-12-2015 | KR |
| Magnetic Positioning For Inductive Coupling | 10-2015-7024505 | KR 101594286 B1 | KR 20150108939 A | 2008 | 20.02.2009 | 04-02-2016 | KR |
| Magnetic Positioning For Inductive Coupling | 98105374 | TW I546828 B | TW 200952004 A | 2008 | 20.02.2009 | 21-08-2016 | TW |
| Magnetic Positioning For Inductive Coupling | 12/390178 | US 8766484 B2 | US 2009212637 A1 | 2008 | 20.02.2009 | 01-07-2014 | US |
| Magnetic Positioning For Inductive Coupling | 13/432443 | US 8829731 B2 | US 2012181876 A1 | 2008 | 20.02.2009 | 09-09-2014 | US |
| Power System | 201510424738.5 | CN 201510424738.5 | CN 105006895 A | 2008 | 02.10.2009 | 18-01-2019 | CN |
| Power System | 200980149019.X | CN 102239619 B | CN 102239619 A | 2008 | 02.10.2009 | 19-08-2015 | CN |
| Power System | 09736528.2 | DE 60 2009 056 814.0 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | DE |
| Power System | 09736528.2 | EP 2347494 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | EP |
| Power System | 09736528.2 | ES 2347494 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | ES |
| Power System | 09736528.2 | FR 2347494 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | FR |
| Power System | 09736528.2 | GB 2347494 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | GB |
| Power System | 12104427.1 | HK 1163947 A1 | | 2008 | 07.05.2012 | 24-03-2016 | HK |
| Power System | 09736528.2 | IT 2347494 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | IT |
| Power System | 2011-530257 | JP 5602745 B2 | JP 2012504931 A | 2008 | 02.10.2009 | 08-10-2014 | JP |
| Power System | 2014-166792 | JP 6059184 B2 | JP 2014241719 A | 2008 | 19.08.2014 | 11-01-2017 | JP |
| Power System | 10-2011-7010091 | KR 101699986 B1 | KR 20110065552 A | 2008 | 02.10.2009 | 19-01-2017 | KR |
| Power System | PI2011001475 | MY 160103 A | | 2008 | 02.10.2009 | 28-02-2017 | MY |
| Power System | 09736528.2 | NL 2347494 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | NL |
| Power System | 09736528.2 | PL 2347494 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | PL |
| Power System | 0901004506 | TH 80414 | 110417 | 2009 | 02.10.2009 | 25-12-2020 | TH |
| Power System | 09736528.2 | TR 2347494 | EP 2347494 A2 | 2008 | 02.10.2009 | 23-01-2019 | TR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Power System | 98133503 | TW I484716 B | TW 201034334 A | 2008 | 02.10.2009 | 11-05-2015 | TW |
| Power System | 12/572296 | US 8446046 B2 | US 2010084918 A1 | 2008 | 02.10.2009 | 21-05-2013 | US |
| Power System | 13/866507 | US 8853892 B2 | US 2013234532 A1 | 2008 | 02.10.2009 | 07-10-2014 | US |
| Power System | 14/449213 | US 9577437 B2 | US 2014339916 A1 | 2008 | 02.10.2009 | 21-02-2017 | US |
| Inductive Toy Vehicle | 200980146376.0 | CN 102232000 B | CN 102232000 A | 2008 | 20.11.2009 | 12-02-2014 | CN |
| Inductive Toy Vehicle | 104140077 | TW I566814 B | TW 201618837 A | 2008 | 20.11.2009 | 21-01-2017 | TW |
| Inductive Toy Vehicle | 98139445 | TW I522152 B | TW 201032879 A | 2008 | 20.11.2009 | 21-02-2016 | TW |
| Inductive Toy Vehicle | 12/622465 | US 8545284 B2 | US 2010130096 A1 | 2008 | 20.11.2009 | 01-10-2013 | US |
| Input Protection Circuit | 12/428713 | US 8259428 B2 | US 2009268356 A1 | 2008 | 23.04.2009 | 04-09-2012 | US |
| Inductive Power Supply System With Battery Type Detection | 12/390204 | US 8120311 B2 | US 2009212736 A1 | 2008 | 20.02.2009 | 21-02-2012 | US |
| Inductive Power Supply System With Battery Type Detection | 13/364615 | US 8847546 B2 | US 2012133324 A1 | 2008 | 20.02.2009 | 30-09-2014 | US |
| Electromagnetic Interference Mitigation | 13/001056 | US 8952572 B2 | US 2013187474 A1 | 2008 | 02.07.2009 | 10-02-2015 | US |
| Electromagnetic Interference Suppression | 12/561535 | US 8878392 B2 | US 2010109444 A1 | 2008 | 17.09.2009 | 04-11-2014 | US |
| Electromagnetic Interference Suppression | 14/507259 | US 9225312 B2 | US 2015022023 A1 | 2008 | 17.09.2009 | 29-12-2015 | US |
| Wireless Power Adapter For Computer | 12/349540 | US 8127155 B2 | US 2009177908 A1 | 2008 | 07.01.2009 | 28-02-2012 | US |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | PI 1005948-2 | PI 1005948-2 | | 2009 | 10.02.2010 | 12-05-2020 | BR |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 201080009520.9 | CN 201080009520.9 | CN 102334258 A | 2009 | 10.02.2010 | 05-08-2015 | CN |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 10704210.3 | DE 60 2010 064 908.3 | EP 2401798 A | 2009 | 10.02.2010 | 15-07-2020 | DE |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 10704210.3 | EP 2401798 | EP 2401798 A | 2009 | 10.02.2010 | 15-07-2020 | EP |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 10704210.3 | FR 2401798 | EP 2401798 A | 2009 | 10.02.2010 | 15-07-2020 | FR |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 10704210.3 | GB 2401798 | EP 2401798 A | 2009 | 10.02.2010 | 15-07-2020 | GB |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 2011-551550 | JP 5658693 | | 2009 | 10.02.2010 | 05-12-2014 | JP |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 10-2011-7022390 | KR 10-1701712 | | 2009 | 10.02.2010 | 25-01-2017 | KR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 2011139293 | RU 2549873 | | 2009 | 10.02.2010 | 10-05-2015 | RU |
| Wireless Power Transfer From Limited Power Source To Multiple Devices | 13/201660 | US 9735583 | US 20110298297 A1 | 2009 | 10.02.2010 | 15-08-2017 | US |
| Ultra Thin Shielding Layer For Inductive Power Receiver | 201080021913.1 | CN 201080021913.1 | CN 102428622 A | 2009 | 05.05.2010 | 09-09-2015 | CN |
| Ultra Thin Shielding Layer For Inductive Power Receiver | 10726227.1 | DE 60 2010 011 174.1 | EP 2433347 | 2009 | 05.05.2010 | 23-10-2013 | DE |
| Ultra Thin Shielding Layer For Inductive Power Receiver | 10726227.1 | EP 2433347 | EP 2433347 | 2009 | 05.05.2010 | 23-10-2013 | EP |
| Ultra Thin Shielding Layer For Inductive Power Receiver | 10726227.1 | FR 2433347 | EP 2433347 | 2009 | 05.05.2010 | 23-10-2013 | FR |
| Ultra Thin Shielding Layer For Inductive Power Receiver | 10726227.1 | GB 2433347 | EP 2433347 | 2009 | 05.05.2010 | 23-10-2013 | GB |
| Ultra Thin Shielding Layer For Inductive Power Receiver | 10726227.1 | TR 2433347 | EP 2433347 | 2009 | 05.05.2010 | 23-10-2013 | TR |
| Electronic Device Having An Inductive Receiver Coil With Ultra-Thin Shielding Layer And Method | 14/632363 | US 9795069 | US 20150170829 A1 | 2009 | 05.05.2010 | 17-10-2017 | US |
| Ultra Thin Shielding Layer For Inductive Power Receiver | 13/319841 | US 9084343 | US 20120057322 A1 | 2009 | 05.05.2010 | 14-07-2015 | US |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | PI 1009631-0 | PI 1009631-0 | PI 1009631-0 | 2009 | 14.05.2010 | 29-10-2019 | BR |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 201080023051.6 | CN 201080023051.6 | CN 102449874 A | 2009 | 14.05.2010 | 25-03-2015 | CN |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 10726264.4 | DE 60 2010 034 657.9 | EP 2436096 | 2009 | 14.05.2010 | 13-07-2016 | DE |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 10726264.4 | EP 2436096 | EP 2436096 | 2009 | 14.05.2010 | 13-07-2016 | EP |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 10726264.4 | FR 2436096 | EP 2436096 | 2009 | 14.05.2010 | 13-07-2016 | FR |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 10726264.4 | GB 2436096 | EP 2436096 | 2009 | 14.05.2010 | 13-07-2016 | GB |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 9457/CHENP/2011 | IN 346819 | | 2009 | 14.05.2010 | 15-09-2020 | IN |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 2012-511385 | JP 5615908 | | 2009 | 14.05.2010 | 19-09-2014 | JP |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 10-2011-7030699 | KR 10-1733403 | | 2009 | 14.05.2010 | 28-04-2017 | KR |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 2011152904 | RU 2530539 | 2011152904 | 2009 | 14.05.2010 | 10-10-2014 | RU |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 10726264.4 | TR 2436096 | EP 2436096 | 2009 | 14.05.2010 | 13-07-2016 | TR |
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 16/299551 | US 11050304 | US-2019-0214857-A1 | 2009 | 14.05.2010 | 29-06-2021 | US |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Capacitive Analog Ping For Wireless Power Transfer Systems (Qi) | 13/319783 | US 10312750 | US 20120068550 A1 | 2009 | 14.05.2010 | 04-06-2019 | US |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | AT 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | AT |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | BE 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | BE |
| Efficient Coding Of A Message Length For Wireless Power Systems | PI1009714-7 | PI 1009714-7 | | 2009 | 10.06.2010 | 26-01-2021 | BR |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | CH 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | CH |
| Efficient Coding Of A Message Length For Wireless Power Systems | 201080028291.5 | CN 201080028291.5 | CN 102804728 A | 2009 | 10.06.2010 | 02-03-2016 | CN |
| Efficient Coding Of A Message Length For Wireless Power Systems | 201410564647.7 | CN 201410564647.7 | | 2009 | 10.06.2010 | 22-12-2017 | CN |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | CZ 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | CZ |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | DE 60 2010 036 762.2 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | DE |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | EP 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | EP |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | ES 2446600 | 2599128-A | 2009 | 10.06.2010 | 28-09-2016 | ES |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | FI 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | FI |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | FR 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | FR |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | GB 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | GB |
| Efficient Coding Of A Message Length For Wireless Power Systems | 519/CHENP/2012 | IN 328887 | | 2009 | 10.06.2010 | 03-01-2020 | IN |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | IT 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | IT |
| Efficient Coding Of A Message Length For Wireless Power Systems | 2017-217128 | JP 6533565 | | 2009 | 10.06.2010 | 31-05-2019 | JP |
| Efficient Coding Of A Message Length For Wireless Power Systems | 2012-516892 | JP 5815515 | | 2009 | 10.06.2010 | 02-10-2015 | JP |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10-2012-7001539 | KR 10-1743772 | | 2009 | 10.06.2010 | 30-05-2017 | KR |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | CH 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | LI |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | NL 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | NL |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | PL 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | PL |
| Efficient Coding Of A Message Length For Wireless Power Systems | 2012102359 | RU 2574349 | 2012102359-A | 2009 | 10.06.2010 | 10-02-2016 | RU |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|---------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | SE 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | SE |
| Efficient Coding Of A Message Length For Wireless Power Systems | 10728351.7 | TR 2446600 | EP 2446600 A | 2009 | 10.06.2010 | 28-09-2016 | TR |
| Efficient Coding Of A Message Length For Wireless Power Systems | 15/946007 | US 10791204 | | 2009 | 10.06.2010 | 29-09-2020 | US |
| Efficient Coding Of A Message Length For Wireless Power Systems | 13/379437 | US 10694008 | US 20120106319 A1 | 2009 | 10.06.2010 | 23-06-2020 | US |
| Wake-Up Methods For Wireless Power Systems (Qi) | BR 11 2012 000665-7 | BR112012000665-7 | BR112012000665-7 | 2009 | 09.07.2010 | 29-10-2019 | BR |
| Wake-Up Methods For Wireless Power Systems (Qi) | 201080040713.0 | CN 201080040713.0 | CN 102484387 A | 2009 | 09.07.2010 | 07-10-2015 | CN |
| Wake-Up Methods For Wireless Power Systems (Qi) | 10740353.7 | DE 60 2010 036 214.0 | EP 2454799 | 2009 | 09.07.2010 | 07-09-2016 | DE |
| Wake-Up Methods For Wireless Power Systems (Qi) | 10740353.7 | EP 2454799 | EP 2454799 | 2009 | 09.07.2010 | 07-09-2016 | EP |
| Wake-Up Methods For Wireless Power Systems (Qi) | 10740353.7 | FR 2454799 | EP 2454799 | 2009 | 09.07.2010 | 07-09-2016 | FR |
| Wake-Up Methods For Wireless Power Systems (Qi) | 10740353.7 | GB 2454799 | EP 2454799 | 2009 | 09.07.2010 | 07-09-2016 | GB |
| Wake-Up Methods For Wireless Power Systems (Qi) | 831/CHENP/2012 | IN 328565 | | 2009 | 09.07.2010 | 31-12-2019 | IN |
| Wake-Up Methods For Wireless Power Systems (Qi) | 2012-520138 | JP 5792168 | | 2009 | 09.07.2010 | 14-08-2015 | JP |
| Wake-Up Methods For Wireless Power Systems (Qi) | 10-2012-7003471 | KR 10-2033306 | | 2009 | 09.07.2010 | 11-10-2019 | KR |
| Wake-Up Methods For Wireless Power Systems (Qi) | 2012104835 | RU 2548367 | 2012104835-A | 2009 | 09.07.2010 | 20-04-2015 | RU |
| Wake-Up Methods For Wireless Power Systems (Qi) | 10740353.7 | TR 2454799 | EP 2454799 | 2009 | 09.07.2010 | 07-09-2016 | TR |
| Wake-Up Methods For Wireless Power Systems (Qi) | 13/383914 | US 10439436 | US 20120112543 A1 | 2009 | 09.07.2010 | 08-10-2019 | US |
| Wireless Power System With Selectable Control Channel Protocols | 201010566465.5 | CN102082449B | CN102082449A | 2009 | 30.11.2010 | 20-05-2015 | CN |
| Wireless Power System With Selectable Control Channel Protocols | 201010566888.7 | CN102082451B | CN102082451A | 2009 | 30.11.2010 | 16-10-2013 | CN |
| Wireless Power System With Selectable Control Channel Protocols | 201010566393.4 | CN102083186B | CN102083186A | 2009 | 30.11.2010 | 30-07-2014 | CN |
| Wireless Power System With Selectable Control Channel Protocols | 10014990.5 | DE 602010004471.8 | EP2328223A1 | 2009 | 25.11.2010 | 09-01-2013 | DE |
| Wireless Power System With Selectable Control Channel Protocols | 10014990.5 | EP2328223 | EP2328223A1 | 2009 | 25.11.2010 | 09-01-2013 | EP |
| Wireless Power System With Selectable Control Channel Protocols | 10014990.5 | EP2328223 | EP2328223A1 | 2009 | 25.11.2010 | 09-01-2013 | FR |
| Wireless Power System With Selectable Control Channel Protocols | 10014990.5 | EP2328223 | EP2328223A1 | 2009 | 25.11.2010 | 09-01-2013 | GB |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Power System With Selectable Control Channel Protocols | 11112587.1 | CN102082449 | HK1158387 | 2009 | 30.11.2010 | 30-10-2015 | HK |
| Wireless Power System With Selectable Control Channel Protocols | 099141354 | TWI462423B | 201145751 | 2009 | 30.11.2010 | 21-11-2014 | TW |
| Wireless Power System With Selectable Control Channel Protocols | 13/851164 | US 8618697 | US20130229066A1 | 2009 | 01.05.2010 | 21-12-2013 | US |
| Wireless Power System With Selectable Control Channel Protocols | 12/772203 | US 8410637 | US20110127843A1 | 2009 | 01.05.2010 | 02-04-2013 | US |
| Wireless Power System With Selectable Control Channel Protocols | 14/144004 | US 9362986 | US20140117772A1 | 2009 | 01.05.2010 | 07-06-2016 | US |
| Wireless Power System With Selectable Control Channel Protocols | 12/772206 | US 9094054 | US20110127952A1 | 2009 | 01.05.2010 | 28-07-2015 | US |
| Wireless Power System With Selectable Control Channel Protocols | 12/793458 | US 8390249 | US20110127954A1 | 2009 | 03.06.2010 | 05-03-2013 | US |
| Wireless Power System With Selectable Control Channel Protocols | 13/766995 | US 8716977 | US20130154560A1 | 2009 | 03.06.2010 | 06-05-2014 | US |
| Wireless Power System With Selectable Control Channel Protocols | 14/257149 | US 8952655 | US20140225560A1 | 2009 | 03.06.2010 | 10-02-2015 | US |
| Wireless Power System With Selectable Control Channel Protocols | 14/585708 | US 9401623 | US20150155739A1 | 2009 | 03.06.2010 | 26-07-2016 | US |
| Wireless Power System With Selectable Control Channel Protocols | 12/793491 | US 8436491 | US20110127844A1 | 2009 | 03.06.2010 | 07-05-2013 | US |
| Wireless Power System With Selectable Control Channel Protocols | 12/793524 | US 9806767 | US20110130093A1 | 2009 | 03.06.2010 | 31-10-2017 | US |
| Wireless Power System With Selectable Control Channel Protocols | 16/445752 | US 10985619 | | 2009 | 01.05.2010 | 20-04-2021 | US |
| Non-Contact Power Supply System | 201010170139.2 | CN101873014B | CN201010170139A | 2009 | 21.04.2010 | 27-03-2013 | CN |
| Non-Contact Power Supply System | 10004254.8 | DE 60 2010 027 503.5 | EP20104254A | 2009 | 21.04.2010 | 16-09-2015 | DE |
| Non-Contact Power Supply System | 10004254.8 | EP2244351B1 | EP20104254A | 2009 | 21.04.2010 | 16-09-2015 | EP |
| Non-Contact Power Supply System | 11103261.3 | HK1149126A1 | | 2009 | 30.03.2011 | 08-11-2013 | HK |
| Non-Contact Power Supply System | 2009-104441 | JP05554937B2 | JP2009104441A | 2009 | 22.04.2009 | 06-06-2014 | JP |
| Non-Contact Power Supply System | 10-2010-0037441 | KR1169185B1 | KR201037441A | 2009 | 22.04.2010 | 20-07-2012 | KR |
| Non-Contact Power Supply System | 099112679 | TWI414121B | TW2010112679A | 2009 | 22.07.2017 | 01-11-2013 | TW |
| Non-Contact Power Supply System | 12/662548 | US8664801B2 | US2010662548A | 2009 | 22.04.2010 | 04-03-2014 | US |
| Wireless Charging System With Device Power Compliance | 201510089169.3 | CN 104935019 B | CN 104935019 A | 2009 | 05.01.2010 | 12-12-2017 | CN |
| Wireless Charging System With Device Power Compliance | 201080010592.5 | CN 102341985 B | CN 102341985 A | 2009 | 05.01.2010 | 01-04-2015 | CN |
| Wireless Charging System With Device Power Compliance | PI2011003098 | MY-179186-A | | 2009 | 05.01.2010 | 20-10-2020 | MY |
| Wireless Charging System With Device Power Compliance | 99100052 | TW I479765 B | TW 201042874 A | 2009 | 05.01.2010 | 01-04-2015 | TW |
| Wireless Charging System With Device Power Compliance | 12/652053 | US 8373386 B2 | US 2010171461 A1 | 2009 | 05.01.2010 | 12-02-2013 | US |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|-------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Charging System With Device Power Compliance | 13/721736 | US 9190858 B2 | US 2013106364 A1 | 2009 | 05.01.2010 | 17-11-2015 | US |
| Power Supply | 201080043205.8 | CN 102640379 B | CN 102640379 A | 2009 | 23.07.2010 | 24-06-2015 | CN |
| A Wireless Power Supply | 10739432.2 | DE 602010038443.8 | EP 2457298 A2 | 2009 | 23.07.2010 | 30-11-2016 | DE |
| A Wireless Power Supply | 10739432 | EP 2457298 B1 | EP 2457298 A2 | 2009 | 23.07.2010 | 30-11-2016 | EP |
| A Wireless Power Supply | 10739432.2 | EP 2457298 B1 | EP 2457298 A2 | 2009 | 23.07.2010 | 30-11-2016 | GB |
| Power Supply | 2015-145026 | JP 6105684 B2 | JP 2016007129 A | 2009 | 22.07.2015 | 10-03-2017 | JP |
| Power Supply | 2017-038935 | JP 6456418 | JP 2017139949 A | 2009 | 02.03.2017 | 28-12-2018 | JP |
| Power Supply | 2012-521827 | JP 5785167 B2 | JP 2013500692 A | 2009 | 23.07.2010 | 31-07-2015 | JP |
| A Wireless Power Supply | 10739432.2 | EP 2457298 B1 | EP 2457298 A2 | 2009 | 23.07.2010 | 30-11-2016 | NL |
| A Wireless Power Supply | 597748 | NZ 597748 | NZ 597748 A | 2009 | 23.07.2010 | 21-03-2014 | NZ |
| Power Supply | 2012106075 | RU 2540896 C2 | RU 2012106075 A | 2009 | 23.07.2010 | 10-02-2015 | RU |
| Power Supply | 99124260 | TW I578142 B | TW 201111969 A | 2009 | 23.07.2010 | 11-04-2017 | TW |
| Power Supply | 12/842421 | US 8558411 B2 | US 2011018360 A1 | 2009 | 23.07.2010 | 15-10-2013 | US |
| Power Supply | 14/027481 | US 9673634 B2 | US 2014035387 A1 | 2009 | 23.07.2010 | 06-06-2017 | US |
| Metered Delivery Of Wireless Power | 200980157854.8 | CN 102341987 B | CN 102341987 A | 2009 | 29.12.2009 | 09-09-2015 | CN |
| Metered Delivery Of Wireless Power | 10-2017-7000306 | KR 10-1825139 | KR 20170007522 A | 2009 | 29.12.2009 | 29-01-2018 | KR |
| Metered Delivery Of Wireless Power | PI2011003168 | MY 159802 A | | 2009 | 29.12.2009 | 31-01-2017 | MY |
| Metered Delivery Of Wireless Power | 1101001035 | TH81052 | 114871 | 2009 | 29.12.2009 | 08-02-2021 | TH |
| System And Storage Medium For Metered Delivery Of Wireless Power And Method Thereof | 104128095 | TW I585704 B | TW 201546732 A | 2009 | 05.01.2010 | 01-06-2017 | TW |
| Metered Delivery Of Wireless Power | 99100055 | TW I505211 B | TW 201040866 A | 2009 | 05.01.2010 | 21-10-2015 | TW |
| Metered Delivery Of Wireless Power | 12/349355 | US 8069100 B2 | US 2010174629 A1 | 2009 | 06.01.2009 | 29-11-2011 | US |
| Metered Delivery Of Wireless Power | 13/285852 | US 8234189 B2 | US 2012041843 A1 | 2009 | 06.01.2009 | 31-07-2012 | US |
| Metered Delivery Of Wireless Power | 13/528405 | US 10198892 | US 2012259735 A1 | 2009 | 06.01.2009 | 05-02-2019 | US |
| Wireless Power Distribution And Control System | 201410813929.6 | CN 201410813929.6 | CN 104600854 A | 2009 | 28.06.2010 | 22-05-2018 | CN |
| Wireless Power Distribution And Control System | 201080047882.7 | CN 102625971 B | CN 102625971 A | 2009 | 28.06.2010 | 28-01-2015 | CN |
| Radio Power Distribution And Control System | 2014-178312 | JP 6502045 | JP 2015015746 A | 2009 | 02.09.2014 | 29-03-2019 | JP |
| Wireless Power Distribution And Control System | 2017-132803 | JP 6488330 | JP 2017175669 A | 2009 | 06.07.2017 | 01-03-2019 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|-------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Power Distribution And Control System | 2012-526752 | JP 5611354 B2 | JP 2013502875 A | 2009 | 28.06.2010 | 22-10-2014 | JP |
| Wireless Power Distribution And Control System | 10-2012-7007565 | KR 101755623 B1 | KR 20120064082 A | 2009 | 28.06.2010 | 03-07-2017 | KR |
| Wireless Power Distribution And Control System | 10-2017-7018368 | KR 10-1924312 | KR 20170081750 A | 2009 | 28.06.2010 | 27-11-2018 | KR |
| Wireless Power Distribution And Control System | PI2012000791 | MY 161478 A | | 2009 | 28.06.2010 | 14-04-2017 | MY |
| Wireless Power Distribution And Control System, Method, And Storage Medium | 104125370 | TW I560967 B | TW 201545436 A | 2009 | 02.07.2010 | 01-12-2016 | TW |
| Wireless Communication Method, Power Distribution System And Storage Medium Of The Same | 105126874 | I609546 | TW 201642550 A | 2009 | 02.07.2010 | 21-12-2017 | TW |
| Wireless Power Distribution And Control System | 099121794 | TW I502841 B | TW 201117510 A | 2009 | 02.07.2010 | 01-10-2015 | TW |
| Wireless Power Distribution And Control System | 12/791560 | US 8618770 B2 | US 2011043163 A1 | 2009 | 01.06.2010 | 31-12-2013 | US |
| Wireless Power Distribution And Control System | 14/107608 | US 9350202 B2 | US 2014103867 A1 | 2009 | 01.06.2010 | 24-05-2016 | US |
| Wireless Power Distribution And Control System | 15/162195 | US 10277070 | US 2016268843 A1 | 2009 | 01.06.2010 | 30-04-2019 | US |
| Inductive Power Supply | 201410215189.6 | CN 104092313 B | CN 104092313 A | 2009 | 05.01.2010 | 24-08-2016 | CN |
| Inductive Power Supply | 201080010745.6 | CN 102356530 B | CN 102356530 A | 2009 | 05.01.2010 | 25-06-2014 | CN |
| Inductive Power Supply | 10700610.8 | DE 602010032020.0 | EP 2374197 A2 | 2009 | 05.01.2010 | 06-04-2016 | DE |
| Inductive Power Supply | 10700610 | EP 2374197 B1 | EP 2374197 A2 | 2009 | 05.01.2010 | 06-04-2016 | EP |
| Inductive Power Supply | 10700610.8 | EP 2374197 B1 | EP 2374197 A2 | 2009 | 05.01.2010 | 06-04-2016 | GB |
| Inductive Power Supply | PI2011003099 | MY 158309 A | | 2009 | 05.01.2010 | 30-09-2016 | MY |
| Inductive Power Supply | 10700610.8 | EP 2374197 B1 | EP 2374197 A2 | 2009 | 05.01.2010 | 06-04-2016 | NL |
| Inductive Power Supply | 593750 | NZ 593750 | NZ 593750 A | 2009 | 05.01.2010 | 07-01-2014 | NZ |
| Inductive Power Supply | 1001000018 | TH 63769 | 108538 | 2010 | 05.01.2010 | 19-07-2018 | TH |
| Inductive Power Supply | 99100053 | TW I478460 B | TW 201042875 A | 2009 | 05.01.2010 | 21-03-2015 | TW |
| Inductive Power Supply | 12/652077 | US 8373310 B2 | US 2011006611 A1 | 2009 | 05.01.2010 | 12-02-2013 | US |
| Inductive Power Supply | 13/719963 | US 8890369 B2 | US 2013113423 A1 | 2009 | 05.01.2010 | 18-11-2014 | US |
| Communication Across An Inductive Link With A Dynamic Load | 201080004025.9 | CN 102273040 B | CN 102273040 A | 2009 | 05.01.2010 | 03-06-2015 | CN |
| Communication Across An Inductive Link With A Dynamic Load | 2011-544644 | JP 5540016 B2 | JP 2012514896 A | 2009 | 05.01.2010 | 02-07-2014 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Communication Across An Inductive Link With A Dynamic Load | 10-2011-7018351 | KR 101737132 B1 | KR 20110107839 A | 2009 | 05.01.2010 | 11-05-2017 | KR |
| Communication Across An Inductive Link With A Dynamic Load | PI2011003100 | MY-166603-A | | 2010 | 05.01.2010 | 17-07-2018 | MY |
| Communication Across An Inductive Link With A Dynamic Load | 1001000016 | TH 77973 | 109219 | 2010 | 05.01.2010 | 17-08-2020 | TH |
| Communication Across An Inductive Link With A Dynamic Load | 99100051 | TW I473378 B | TW 201108546 A | 2009 | 05.01.2010 | 11-02-2015 | TW |
| Communication Across An Inductive Link With A Dynamic Load | 12/652061 | US 8450877 B2 | US 2010171369 A1 | 2009 | 05.01.2010 | 28-05-2013 | US |
| Physical And Virtual Identification In Wireless Power Network | 201611077062.8 | CN 201611077062.8 | CN 107086609 A | 2009 | 17.08.2010 | 20-04-2021 | CN |
| Physical And Virtual Identification In A Wireless Power Network | 10812499.1 | DE 60 2010 056 118.6 | EP 2470974 A1 | 2009 | 17.08.2010 | 26-12-2018 | DE |
| Physical And Virtual Identification In A Wireless Power Network | 10812499.1 | EP 2470974 | EP 2470974 A1 | 2009 | 17.08.2010 | 26-12-2018 | EP |
| Physical And Virtual Identification In A Wireless Power Network | 10812499.1 | FR 2470974 | EP 2470974 A1 | 2009 | 17.08.2010 | 26-12-2018 | FR |
| Physical And Virtual Identification In A Wireless Power Network | 10812499.1 | GB 2470974 | EP 2470974 A1 | 2009 | 17.08.2010 | 26-12-2018 | GB |
| Physical And Virtual Identification In Wireless Power Network | 2016-198361 | JP 6553009 | JP 2017028997 A | 2009 | 06.10.2016 | 12-07-2019 | JP |
| Wireless Power Distribution And Control System | 2012-526839 | JP 6064242 B2 | JP 2013502900 A | 2009 | 17.08.2010 | 25-01-2017 | JP |
| Physical And Virtual Identification In A Wireless Power Network | 10-2012-7007672 | KR 101792762 B1 | KR 20120090999 A | 2009 | 17.08.2010 | 26-10-2017 | KR |
| Physical And Virtual Identification In A Wireless Power Network | 10812499.1 | TR 2470974 | EP 2470974 A1 | 2009 | 17.08.2010 | 26-12-2018 | TR |
| Physical And Virtual Identification In A Wireless Power Network | 99127892 | I590556 | 201138256 | 2009 | 20.08.2010 | 01-07-2017 | TW |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|---------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Physical And Virtual Identification In A Wireless Power Network | 12/763622 | US 9312728 B2 | US 2011043327 A1 | 2009 | 20.04.2010 | 12-04-2016 | US |
| Physical And Virtual Identification In A Wireless Power Network | 15/095801 | US 10164467 | US 2016225024 A1 | 2009 | 20.04.2010 | 25-12-2018 | US |
| Flux Concentrator And Method Of Making A Magnetic Flux Concentrator | 201080049434.0 | CN 102598168 B | CN 102598168 A | 2009 | 25.08.2010 | 17-06-2015 | CN |
| Flux Concentrator And Method Of Making A Magnetic Flux Concentrator | 10-2012-7007574 | KR 101671048 B1 | KR 20120057636 A | 2009 | 25.08.2010 | 15-10-2016 | KR |
| Flux Concentrator And Method Of Making A Magnetic Flux Concentrator | 99128406 | TW I451458 B | TW 201126551 A | 2009 | 25.08.2010 | 01-09-2014 | TW |
| Flux Concentrator And Method Of Making A Magnetic Flux Concentrator | 12/868052 | US 8692639 B2 | US 2011050382 A1 | 2009 | 25.08.2010 | 08-04-2014 | US |
| Multiple Use Wireless Power Systems | 99139650 | TW I502842 B | TW 201145748 A | 2009 | 18.11.2010 | 01-10-2015 | TW |
| Selectable Coil Array | 201080025390.8 | CN 102804541 B | CN 102804541 A | 2009 | 08.04.2010 | 30-09-2015 | CN |
| Selectable Coil Array | 2012-504844 | JP 5607722 B2 | JP 2012523814 A | 2009 | 08.04.2010 | 15-10-2014 | JP |
| Selectable Coil Array | 10-2011-7026548 | KR 101745735 B1 | KR 20110137393 A | 2009 | 08.04.2010 | 02-06-2017 | KR |
| Selectable Coil Array | PI2011004792 | MY 158462 A | | 2009 | 08.04.2010 | 14-10-2016 | MY |
| Selectable Coil Array | 1101002582 | TH 70297 | 118614 | 2010 | 08.04.2010 | 14-06-2019 | TH |
| Selectable Coil Array | 99110821 | TW I504096 B | TW 201101643 A | 2009 | 08.04.2010 | 11-10-2015 | TW |
| Selectable Coil Array | 12/756271 | US 9231411 B2 | US 2010259217 A1 | 2009 | 08.04.2010 | 05-01-2016 | US |
| Selectable Coil Array | 14/953881 | US 10868443 | US 2016134154 A1 | 2009 | 08.04.2010 | 15-12-2020 | US |
| Electrical-Energy Storage Devices | 2012-513128 | JP 5814229 B2 | JP 2012528461 A | 2009 | 19.05.2010 | 17-11-2015 | JP |
| Electrical-Energy Storage Devices | 99115907 | TW I550658 B | TW 201042675 A | 2009 | 19.05.2010 | 21-09-2016 | TW |
| Inductive Power Supply System | BR 11 2012 033592-8 | BR 11 2012 033592-8 | | 2010 | 15.06.2011 | 14-01-2020 | BR |
| Inductive Power Supply System | 201180033211.X | CN 201180033211.X | CN 102959823 | 2010 | 15.06.2011 | 19-08-2015 | CN |
| Inductive Power Supply System | 11729755.6 | DE 60 2011 025 917.2 | EP 2589130 | 2010 | 15.06.2011 | 27-04-2016 | DE |
| Inductive Power Supply System | 11729755.6 | EP 2589130 | EP 2589130 | 2010 | 15.06.2011 | 27-04-2016 | EP |
| Inductive Power Supply System | 11729755.6 | FR 2589130 | EP 2589130 | 2010 | 15.06.2011 | 27-04-2016 | FR |
| Inductive Power Supply System | 11729755.6 | GB 2589130 | EP 2589130 | 2010 | 15.06.2011 | 27-04-2016 | GB |
| Inductive Power Supply System | 307/CHENP/2013 | IN 331194 | | 2010 | 15.06.2011 | 04-02-2020 | IN |
| Inductive Power Supply System | 2013-517606 | JP 5852646 | | 2010 | 15.06.2011 | 11-12-2015 | JP |
| Inductive Power Supply System | 2013104368 | RU 2565252 | 2013104368-A | 2010 | 15.06.2011 | 20-10-2015 | RU |
| Wireless Power With Sliding Transmitter (Qi) | 14/833511 | US 9929598 | | 2010 | 24.08.2015 | 27-03-2018 | US |
| Inductive Power Supply System | 13/806187 | US 9147523 | US 20130093259 A1 | 2010 | 15.06.2011 | 29-09-2015 | US |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|---------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Transmitter Module For Use In A Modular Power Transmitting System | 201180026525.7 | CN 201180026525.7 | CN 102906832 A | 2010 | 09.05.2011 | 09-06-2017 | CN |
| Transmitter Module For Use In A Modular Power Transmitting System | 11723693.5 | DE 60 2011 036 882.6 | EP 2577692 | 2010 | 09.05.2011 | 12-04-2017 | DE |
| Transmitter Module For Use In A Modular Power Transmitting System | 11723693.5 | EP2577692 | EP 2577692 | 2010 | 09.05.2011 | 12-04-2017 | EP |
| Transmitter Module For Use In A Modular Power Transmitting System | 11723693.5 | EP2577692 | EP 2577692 | 2010 | 09.05.2011 | 12-04-2017 | FR |
| Transmitter Module For Use In A Modular Power Transmitting System | 11723693.5 | EP2577692 | EP 2577692 | 2010 | 09.05.2011 | 12-04-2017 | GB |
| Transmitter Module For Use In A Modular Power Transmitting System | 2013-511761 | JP 5841132 | | 2010 | 09.05.2011 | 20-11-2015 | JP |
| Transmitter Module For Use In A Modular Power Transmitting System | 13/700172 | US 9356383 | US 20130069444 A1 | 2010 | 09.05.2011 | 31-05-2016 | US |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | AT 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | AT |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | BE 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | BE |
| Power Transmitter And Power Receiver For An Inductive Power System | BR 11 2013 008708 0 | BR 11 2013 008708 0 | BR 112013008708-0 | 2010 | 04.10.2011 | 12-01-2021 | BR |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | CH 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | CH |
| Power Transmitter And Power Receiver For An Inductive Power System | 201180049459.5 | CN 201180049459.5 | CN 103155337 A | 2010 | 04.10.2011 | 20-01-2016 | CN |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | CZ 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | CZ |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | DE 60 2011 063 950.1 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | DE |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | EP 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | EP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|--------------|--------------------|---------------|-------------|------------|--------------|
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | ES 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | ES |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | FI 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | FI |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | FR 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | FR |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | GB 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | GB |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | IT 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | IT |
| Power Transmitter And Power Receiver For An Inductive Power System | 2013-533296 | JP 6259659 | | 2010 | 04.10.2011 | 15-12-2017 | JP |
| Setting Wireless Power Receiver Modulation Mode Depth | 2017-204378 | JP 6774924 | | 2010 | 04.10.2011 | 07-10-2020 | JP |
| Power Transmitter And Power Receiver For An Inductive Power System | MX/A/2013/004006 | MX 320310 | | 2010 | 04.10.2011 | 20-05-2014 | MX |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | NL 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | NL |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | PL 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | PL |
| Power Transmitter And Power Receiver For An Inductive Power System | 2013121670 | RU 2588579 | | 2010 | 04.10.2011 | 10-07-2016 | RU |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | SE 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | SE |
| Power Transmitter And Power Receiver For An Inductive Power System | 11773895.5 | TR 2628233 | EP 2628233 A | 2010 | 04.10.2011 | 11-12-2019 | TR |
| Power Transmitter And Power Receiver For An Inductive Power System | 13/878589 | US 10320244 | US 20130193773 A1 | 2010 | 04.10.2011 | 11-06-2019 | US |
| Power Transmission Device And Waveform Monitor Circuit For Use In Power Transmission Device | 201180017660.5 | CN102823111B | CN102823111A | 2010 | 14.02.2011 | 31-12-2014 | CN |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|-------------------|--------------------|---------------|-------------|------------|--------------|
| Power Transmission Device And Waveform Monitor Circuit For Use In Power Transmission Device | 2010-074806 | JP05563346B2 | JP2011211779A | 2010 | 29.03.2010 | 20-06-2014 | JP |
| Power Transmission Device And Waveform Monitor Circuit For Use In Power Transmission Device | 13/628845 | US9306400B2 | US20130020879A1 | 2010 | 14.02.2011 | 05-04-2016 | US |
| Input Parasitic Metal Detection | 201180016987.0 | CN 102823101 B | CN 102823101 A | 2010 | 08.02.2011 | 17-06-2015 | CN |
| Input Parasitic Metal Detection | 201510251612.2 | CN 201510251612.2 | CN 105048643 A | 2010 | 08.02.2011 | 03-08-2018 | CN |
| Input Parasitic Metal Detection | 1213946.5 | GB 2490074 A | | 2010 | 08.02.2011 | 19-02-2014 | GB |
| Input Parasitic Metal Detection | 2016-001061 | JP 6170187 B2 | JP 2016042788 A | 2010 | 06.01.2016 | 07-07-2017 | JP |
| Input Parasitic Metal Detection | 2017-127739 | JP 6515142 | JP 2017195771 A | 2010 | 29.06.2017 | 19-04-2019 | JP |
| Input Parasitic Metal Detection | 2019-076963 | JP 6782325 | | 2010 | 29.06.2017 | 21-10-2020 | JP |
| Input Parasitic Metal Detection | 2012-552145 | JP 5869497 B2 | JP 2013519355 A | 2010 | 08.02.2011 | 15-01-2016 | JP |
| Input Parasitic Metal Detection | 10-2018-7007142 | KR 10-1928904 | | 2010 | 08.02.2011 | 07-12-2018 | KR |
| Input Parasitic Metal Detection | 100104090 | TW I523366 B | TW 201143250 A | 2010 | 08.02.2011 | 21-02-2016 | TW |
| Input Parasitic Metal Detection And Method For Same | 104144188 | TW I577103 B | TW 201616782 A | 2010 | 08.02.2011 | 01-04-2017 | TW |
| Input Parasitic Metal Detection And Method For Same | 105136624 | I636634 | TW 201707330 A | 2010 | 08.02.2011 | 21-09-2018 | TW |
| Input Parasitic Metal Detection | 13/022944 | US 8620484 B2 | US 2011196544 A1 | 2010 | 08.02.2011 | 31-12-2013 | US |
| Input Parasitic Metal Detection | 14/090582 | US 9524822 B2 | US 2014077616 A1 | 2010 | 08.02.2011 | 20-12-2016 | US |
| Input Parasitic Metal Detection | 15/350191 | US 10862335 | US 2017063165 A1 | 2010 | 08.02.2011 | 08-12-2020 | US |
| Selectively Controllable Electromagnetic Shielding | 2013-530344 | JP 5902693 B2 | JP 2013540411 A | 2010 | 23.09.2011 | 13-04-2016 | JP |
| Selectively Controllable Electromagnetic Shielding | 100134303 | I623258 | TW 201230940 A | 2011 | 23.09.2011 | 01-05-2018 | TW |
| Selectively Controllable Electromagnetic Shielding | 13/241521 | US 9161484 B2 | US 2012112552 A1 | 2010 | 23.09.2011 | 13-10-2015 | US |
| Wireless Power Supply System And Multi-Layer Shim Assembly | 2013-526142 | JP 5934213 B2 | JP 2013541832 A | 2010 | 25.08.2011 | 15-06-2016 | JP |
| Wireless Power Supply System And Multi-Layer Shim Assembly | 100130440 | TW I545597 B | TW 201239920 A | 2010 | 25.08.2011 | 11-08-2016 | TW |
| Wireless Power Supply System And Multi-Layer Shim Assembly | 13/217565 | US 9209627 B2 | US 2012049991 A1 | 2010 | 25.08.2011 | 08-12-2015 | US |
| Coil Configurations For Inductive Power Transfer | 201180039393.1 | CN 103098330 B | CN 103098330 A | 2010 | 09.06.2011 | 20-01-2016 | CN |
| Configuration Of Coil For Inductive Power Transfer | 2016-234325 | JP 6444965 | JP 2017063611 A | 2010 | 01.12.2016 | 07-12-2018 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|-------------------|--------------------|---------------|-------------|------------|--------------|
| Coil Configurations For Inductive Power Transfer | 2013-514355 | JP 6054863 B2 | JP 2013536664 A | 2010 | 09.06.2011 | 27-12-2016 | JP |
| Coil Configurations For Inductive Power Transfer | 100120118 | TW I527331 B | TW 201230586 A | 2010 | 09.06.2011 | 21-03-2016 | TW |
| Coil Configurations For Inductive Power Transer | 13/156390 | US 9054542 B2 | US 2011304216 A1 | 2010 | 09.06.2011 | 09-06-2015 | US |
| Coil Configurations For Inductive Power Transfer | 14/704309 | US 10110069 | US 2015236520 A1 | 2010 | 09.06.2011 | 23-10-2018 | US |
| Systems And Methods For Detecting Data Communication Over A Wireless Power Link | 201610170612.4 | CN 201610170612.4 | CN 105939030 A | 2010 | 24.01.2011 | 18-06-2019 | CN |
| Systems And Methods For Detecting Data Communication Over A Wireless Power Link | 201180015875.3 | CN 102804542 B | CN 102804542 A | 2010 | 24.01.2011 | 14-09-2016 | CN |
| Systems And Methods For Detecting Data Communication Over A Wireless Power Link | 1403669.3 | GB 2508548 A | | 2010 | 24.01.2011 | 13-08-2014 | GB |
| Systems And Methods For Detecting Data Communication Over A Wireless Power Link | 1213943.2 | GB 2489895 A | | 2010 | 24.01.2011 | 20-08-2014 | GB |
| Systems And Methods For Detecting Data Communication Over A Wireless Power Link | 2012-551210 | JP 5918146 B2 | JP 2013518553 A | 2010 | 24.01.2011 | 18-05-2016 | JP |
| Systems And Methods For Detecting Data Communication Over A Wireless Power Link | 10-2012-7022256 | KR 101777434 B1 | KR 20120127616 A | 2010 | 24.01.2011 | 05-09-2017 | KR |
| Systems And Methods For Detecting Data Communication Over A Wireless Power Link | 100102430 | TW I499154 B | TW 201203774 A | 2010 | 24.01.2011 | 01-09-2015 | TW |
| Systems And Methods For Detecting Data Communication Over A Wireless Power Link | 13/012000 | US 9154002 B2 | US 2011204711 A1 | 2010 | 24.01.2011 | 06-10-2015 | US |
| Inductive Charging System For Electric Vehicle | 201510077435.0 | CN 104709105 B | CN 104709105 A | 2010 | 04.01.2011 | 12-04-2017 | CN |
| Inductive Charging System For Electric Vehicle | 201180005434.5 | CN 102695629 B | CN 102695629 A | 2010 | 04.01.2011 | 25-03-2015 | CN |
| Inductive Charging System For Electric Vehicle | 2015-118312 | JP 6204410 B2 | JP 2015208222 A | 2010 | 04.01.2011 | 08-09-2017 | JP |
| Inductive Charging System For Electric Vehicle | 2012-547329 | JP 5763675 B2 | JP 2013516949 A | 2010 | 04.01.2011 | 12-08-2015 | JP |
| Inductive Charging System For Electric Vehicle | 10-2012-7017421 | KR 10-1912333 | KR 20120125604 A | 2010 | 04.01.2011 | 22-10-2018 | KR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|---------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Inductive Charging System For Electric Vehicle | 100100160 | TW I523368 B | TW 201206010 A | 2010 | 04.01.2011 | 21-02-2016 | TW |
| Inductive Charging System For Electric Vehicle And The Support Structure Thereof | 105100033 | TW I577109 B | TW 201616769 A | 2010 | 04.01.2011 | 01-04-2017 | TW |
| Inductive Charging System For Electric Vehicle | 12/984015 | US 8937454 B2 | US 2011181240 A1 | 2010 | 04.01.2011 | 20-01-2015 | US |
| Inductive Charging System For Electric Vehicle | 14/547241 | US 9701212 B2 | US 2015069967 A1 | 2010 | 19.11.2014 | 11-07-2017 | US |
| Wireless Power System And Method With Improved Alignment | 13/286428 | US 8912686 B2 | US 2012112553 A1 | 2010 | 01.11.2011 | 16-12-2014 | US |
| Point Of Sale Inductive Systems And Methods | 13/082503 | US 8893977 B2 | US 2011259960 A1 | 2010 | 08.04.2011 | 25-11-2014 | US |
| System And Method For Providing Communications In A Wireless Power Supply | 13/311730 | US 9106269 B2 | US 2012149303 A1 | 2010 | 06.12.2011 | 11-08-2015 | US |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | AT |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | BE |
| Calculating Power Loss For Inductive Power Transmission. | BR 11 2013 023947 6 | BR 11 2013 023947 6 | 2416 | 2011 | 12.03.2012 | 05-05-2020 | BR |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | CH |
| Calculating Power Loss For Inductive Power Transmission. | 201280014058.0 | CN 201280014058.0 | CN 103430415 | 2011 | 12.03.2012 | 16-03-2016 | CN |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | CZ |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | DE 60 2012 025 997.3 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | DE |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | EP |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | ES |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | FI |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | FR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | GB |
| Calculating Power Loss For Inductive Power Transmission. | W-00 2013 04272 | W-00 2013 04272 | 2014/04209 | 2011 | 12.03.2012 | 22-08-2016 | ID |
| Calculating Power Loss For Inductive Power Transmission. | 8134/CHENP/2013 | IN 354210 | | 2011 | 12.03.2012 | 22-12-2020 | IN |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | IT |
| Time Alignment Of Power Loss Calculation To Received Power (Qi) | 2016-034663 | JP 6134023 | | 2011 | 12.03.2012 | 28-04-2017 | JP |
| Calculating Power Loss For Inductive Power Transmission. | 2014-500491 | JP 5940643 | | 2011 | 12.03.2012 | 27-05-2016 | JP |
| Calculating Power Loss For Inductive Power Transmission. | MX/A/2013/010657 | MX 323717 | | 2011 | 12.03.2012 | 18-09-2014 | MX |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | NL |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | PL |
| Calculating Power Loss For Inductive Power Transmission. | 2013146792 | RU 2584820 | RU 2013146792A | 2011 | 12.03.2012 | 20-05-2016 | RU |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | SE |
| Calculating Power Loss For Inductive Power Transmission. | 12711249.8 | EP2689512 | EP 2689512 A | 2011 | 12.03.2012 | 30-11-2016 | TR |
| Time Alignment Of Power Loss Calculation To Received Power (Qi) | 15484429 | US 10545180 | | 2011 | 28.02.2012 | 28-01-2020 | US |
| Calculating Power Loss For Inductive Power Transmission. | 14/003827 | US 9625501 | US 20140001879 A1 | 2011 | 28.02.2012 | 18-04-2017 | US |
| Universal Voltage Converter And Inductive Power Coupling | 12778789.3 | DE 60 2012 054 900.9 | EP 2742574 A | 2011 | 07.08.2012 | 19-12-2018 | DE |
| Universal Voltage Converter And Inductive Power Coupling | 12778789.3 | EP 2742574 | EP 2742574 A | 2011 | 07.08.2012 | 19-12-2018 | EP |
| Universal Voltage Converter And Inductive Power Coupling | 12778789.3 | FR 2742574 | EP 2742574 A | 2011 | 07.08.2012 | 19-12-2018 | FR |
| Universal Voltage Converter And Inductive Power Coupling | 12778789.3 | GB 2742574 | EP 2742574 A | 2011 | 07.08.2012 | 19-12-2018 | GB |
| Universal Voltage Converter And Inductive Power Coupling | 14/236466 | US 10361752 | US 20140306546 A1 | 2011 | 07.08.2012 | 23-07-2019 | US |
| A Power Transmitter Device For Inductively Providing Power To A Mobile Device | 201280059141.X | CN 201280059141.X | CN 103959595 A | 2011 | 07.11.2012 | 24-05-2017 | CN |
| A Power Transmitter Device For Inductively Providing Power To A Mobile Device | 12798866.5 | DE 60 2012 062 742.5 | EP 2748909 A | 2011 | 07.11.2012 | 07-08-2019 | DE |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| A Power Transmitter Device For Inductively Providing Power To A Mobile Device | 12798866.5 | EP 2748909 | EP 2748909 A | 2011 | 07.11.2012 | 07-08-2019 | EP |
| A Power Transmitter Device For Inductively Providing Power To A Mobile Device | 2014-543998 | JP 6695954 | | 2011 | 07.11.2012 | 07-07-2017 | JP |
| A Power Transmitter Device For Inductively Providing Power To A Mobile Device | 2014126329 | RU 2617699 | 2014126329-A | 2011 | 07.11.2012 | 26-04-2017 | RU |
| A Power Transmitter Device For Inductively Providing Power To A Mobile Device | 14/360032 | US 9847651 | US 20150022019 A1 | 2011 | 07.11.2012 | 19-12-2017 | US |
| Wireless Inductive Power Transfer | 12781166.9 | EP 2745419 | EP 2745419 A | 2011 | 21.09.2012 | 17-06-2015 | EP |
| Wireless Inductive Power Transfer | 13766690.5 | AT 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | AT |
| Wireless Inductive Power Transfer | 13766690.5 | BE 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | BE |
| Wireless Inductive Power Transfer | 13766690.5 | CH 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | CH |
| Wireless Inductive Power Transfer | 13766690.5 | CZ 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | CZ |
| Wireless Inductive Power Transfer | 13766690.5 | DE 60 2013 072 389.3 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | DE |
| Wireless Inductive Power Transfer | 13766690.5 | EP 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | EP |
| Wireless Inductive Power Transfer | 13766690.5 | ES 2880736 | 2 830 027 | 2012 | 10.07.2013 | 09-09-2020 | ES |
| Wireless Inductive Power Transfer | 13766690.5 | FI 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | FI |
| Wireless Inductive Power Transfer | 13766690.5 | FR 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | FR |
| Wireless Inductive Power Transfer | 13766690.5 | GB 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | GB |
| Wireless Inductive Power Transfer | P-00201500398 | IDP000063598 | 2016/06804 | 2012 | 10.07.2013 | 16-10-2019 | ID |
| Wireless Inductive Power Transfer | 13766690.5 | IT 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | IT |
| Wireless Inductive Power Transfer | 2015-524872 | JP 6632126 | | 2012 | 10.07.2013 | 20-12-2019 | JP |
| Wireless Inductive Power Transfer | MX/A/2015/001258 | MX 347684 | | 2012 | 10.07.2013 | 09-05-2017 | MX |
| Wireless Inductive Power Transfer | 13766690.5 | NL 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | NL |
| Wireless Inductive Power Transfer | 13766690.5 | PL 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | PL |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 2015106525 | RU 2643153 | 2015106525-A | 2012 | 10.07.2013 | 31-01-2018 | RU |
| Wireless Inductive Power Transfer | 13766690.5 | SE 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | SE |
| Wireless Inductive Power Transfer | 13766690.5 | TR 2880736 | EP 2880736 A | 2012 | 10.07.2013 | 09-09-2020 | TR |
| Keeping A Power Receiver Alive (Qi) | 16/019609 | US 10855109 | | 2012 | 10.07.2013 | 01-12-2020 | US |
| Wireless Inductive Power Transfer | 14/417846 | US 10033223 | | 2012 | 10.07.2013 | 24-07-2018 | US |
| Wireless Inductive Power Transfer | 2015/01366 | ZA 2015/01366 | | 2012 | 10.07.2013 | 30-11-2016 | ZA |
| Mutli-Bridge Topology | 201710532481.4 | CN 201710532481.4 | CN 107276447 A | 2011 | 27.11.2012 | 26-07-2019 | CN |
| Mutli-Bridge Topology | 201280058646.4 | CN 104040870 B | CN 104040870 A | 2011 | 27.11.2012 | 11-07-2017 | CN |
| Multi-Bridge Topology | 2017-092243 | JP 6298193 | JP 2017131109 A | 2011 | 08.05.2017 | 02-03-2018 | JP |
| Mutli-Bridge Topology | 2014-544808 | JP 6141862 B2 | JP 2014534805 A | 2011 | 27.11.2012 | 07-06-2017 | JP |
| Mutli-Bridge Topology | 10-2014-7014182 | KR 10-2037439 | KR 20140097223 A | 2011 | 27.11.2012 | 22-10-2019 | KR |
| Multi-Bridge Topology | 101144274 | TW I560542 B | TW 201337528 A | 2011 | 27.11.2012 | 01-12-2016 | TW |
| Multi-Bridge Topology | 105129797 | I620390 | TW 201703394 A | 2011 | 27.11.2012 | 01-04-2018 | TW |
| Multi-Bridge Topology | 14/359327 | US 9680398 B2 | US 2014300206 A1 | 2011 | 27.11.2012 | 13-06-2017 | US |
| Multi-Bridge Topology | 15/584086 | US 10193389 | US 2017237297 A1 | 2011 | 27.11.2012 | 29-01-2019 | US |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 201610186583.0 | CN 201610186583.0 | CN 105743545 A | 2011 | 06.02.2012 | 27-08-2019 | CN |
| System And Method Of Providing Communications In Wireless Power Transfer System | 201280017341.9 | CN 103460615 B | CN 103460615 A | 2011 | 06.02.2012 | 27-04-2016 | CN |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 12705547.3 | DE 60 2012 069 281.2 | EP 2673889 A2 | 2011 | 06.02.2012 | 15-04-2020 | DE |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 12705547.3 | EP 2673889 | EP 2673889 A2 | 2011 | 06.02.2012 | 15-04-2020 | EP |
| System And Method Of Providing Communications In Wireless Power Transfer System | 2016-170946 | JP 6457448 | JP 2016226040 A | 2011 | 06.02.2012 | 28-12-2018 | JP |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 2013-552711 | JP 6001563 B2 | JP 2014509486 A | 2011 | 06.02.2012 | 05-10-2016 | JP |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 10-2013-7023428 | KR 10-1965796 | KR 20140052954 A | 2011 | 06.02.2012 | 29-03-2019 | KR |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 101103727 | TW I542174 B | TW 201251389 A | 2011 | 06.02.2012 | 11-07-2016 | TW |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Method, System And Remote Device Of Providing Communications In A Wireless Power Transfer System | 105110257 | I651952 | TW 201626770 A | 2011 | 06.02.2012 | 21-02-2019 | TW |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 13/366605 | US 8731116 B2 | US 2013039395 A1 | 2011 | 06.02.2012 | 20-05-2014 | US |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 14/245385 | US 9407332 B2 | US 2014254696 A1 | 2011 | 06.02.2012 | 02-08-2016 | US |
| System And Method Of Providing Communications In A Wireless Power Transfer System | 15/181947 | US 10277279 | US 2016294445 A1 | 2011 | 04.04.2014 | 30-04-2019 | US |
| Composite Metal Surface | 201280050211.5 | CN 201280050211.5 | CN 103858178 A | 2011 | 12.10.2012 | 06-11-2018 | CN |
| Composite Metal Surface | 10-2014-7009370 | KR 10-2027805-0000 | KR 20140082691 A | 2011 | 12.10.2012 | 08-07-2019 | KR |
| Composite Metal Surface | 14/351905 | US 10225966 | US 2014295199 A1 | 2011 | 12.10.2012 | 05-03-2019 | US |
| Wireless Inductive Power Transfer | 13794982.2 | AT 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | AT |
| Wireless Inductive Power Transfer | 13794982.2 | BE 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | BE |
| Wireless Inductive Power Transfer | 13794982.2 | CH 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | CH |
| Wireless Inductive Power Transfer | 201380054203.2 | CN 201380054203.2 | CN 104704710 A | 2012 | 13.09.2013 | 29-06-2018 | CN |
| Wireless Inductive Power Transfer | 13794982.2 | CZ 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | CZ |
| Wireless Inductive Power Transfer | 13794982.2 | DE 60 2013 074 008.9 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | DE |
| Wireless Inductive Power Transfer | 13794982.2 | EP 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | EP |
| Wireless Inductive Power Transfer | 13794982.2 | ES 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | ES |
| Wireless Inductive Power Transfer | 13794982.2 | FI 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | FI |
| Wireless Inductive Power Transfer | 13794982.2 | FR 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | FR |
| Wireless Inductive Power Transfer | 13794982.2 | GB 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | GB |
| Wireless Inductive Power Transfer | 13794982.2 | IT 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | IT |
| Improved Method For Foreign Object Detection (Qi) | 2018-003035 | JP 6557368 | | 2012 | 13.09.2013 | 19-07-2019 | JP |
| Improved Method For Foreign Object Detection (Qi) | 2019-080034 | JP 6860608 | | 2012 | 13.09.2013 | 30-03-2021 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|-------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 2015-537375 | JP 6276772 | | 2012 | 13.09.2013 | 19-01-2018 | JP |
| Wireless Inductive Power Transfer | 13794982.2 | NL 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | NL |
| Wireless Inductive Power Transfer | 13794982.2 | PL 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | PL |
| Wireless Inductive Power Transfer | 2015118173 | RU 2639726 | 2015118173 | 2012 | 13.09.2013 | 22-12-2017 | RU |
| Wireless Inductive Power Transfer | 13794982.2 | SE 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | SE |
| Wireless Inductive Power Transfer | 13794982.2 | TR 2909917 | EP 2909917 | 2012 | 13.09.2013 | 11-11-2020 | TR |
| Improved Method For Foreign Object Detection (Qi) | 15/633796 | US 10141782 | | 2012 | 13.09.2013 | 27-11-2018 | US |
| Wireless Inductive Power Transfer | 14/435177 | US 9716388 | | 2012 | 13.09.2013 | 25-07-2017 | US |
| Wireless Inductive Power Transfer | 13759578.1 | AT 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | AT |
| Wireless Inductive Power Transfer | 13759578.1 | BE 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | BE |
| Wireless Inductive Power Transfer | 13759578.1 | CH 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | CH |
| Wireless Inductive Power Transfer | 201380034554.7 | CN 201380034554.7 | CN 104412517 A | 2012 | 20.06.2013 | 22-09-2017 | CN |
| Wireless Inductive Power Transfer | 13759578.1 | CZ 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | CZ |
| Wireless Inductive Power Transfer | 13759578.1 | DE 602013015917.3 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | DE |
| Wireless Inductive Power Transfer | 13759578.1 | EP 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | EP |
| Wireless Inductive Power Transfer | 13759578.1 | ES 2867997 | ES 2 618 941 | 2012 | 20.06.2013 | 28-12-2016 | ES |
| Wireless Inductive Power Transfer | 13759578.1 | FI 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | FI |
| Wireless Inductive Power Transfer | 13759578.1 | FR 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | FR |
| Wireless Inductive Power Transfer | 13759578.1 | GB 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | GB |
| Wireless Inductive Power Transfer | P-00 2014 08172 | TBA | 2016/02381-A | 2012 | 20.06.2013 | 20-02-2019 | ID |
| Wireless Inductive Power Transfer | 13759578.1 | IT 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | IT |
| Wireless Inductive Power Transfer | 2015-519425 | JP 6346175 | | 2012 | 20.06.2013 | 01-06-2018 | JP |
| Negotiation Method For Wireless Power Transfer (Qi) | 2019-166727 | JP 6794517 | | 2012 | 20.06.2013 | 13-11-2020 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|------------------------------------|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 10-2015-7002200 | KR 10-2096559 | | 2012 | 20.06.2013 | 27-03-2020 | KR |
| Wireless Inductive Power Transfer | 13759578.1 | CH 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | LI |
| Wireless Inductive Power Transfer | MX/A/2014/015046 | MX 347898 | | 2012 | 20.06.2013 | 18-05-2017 | MX |
| Wireless Inductive Power Transfer | 13759578.1 | NL 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | NL |
| Wireless Inductive Power Transfer | 13759578.1 | PL 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | PL |
| Wireless Inductive Power Transfer | 2015102813 | RU 2627681 | RU2015102813A | 2012 | 20.06.2013 | 10-08-2017 | RU |
| Wireless Inductive Power Transfer | 13759578.1 | SE 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | SE |
| Wireless Inductive Power Transfer | 13759578.1 | TR 2867997 | EP 2867997 A | 2012 | 20.06.2013 | 28-12-2016 | TR |
| Wireless Inductive Power Transfer | 14/408697 | US 9735836 | US 20150155918 A1 | 2012 | 20.06.2013 | 15-08-2017 | US |
| Wireless Inductive Power Transfer | 2015/00648 | ZA 2015/00648 | | 2012 | 20.06.2013 | 25-10-2017 | ZA |
| Wireless Inductive Power Transfer | 201380062433.3 | CN 201380062433.3 | CN 104798315 A | 2012 | 26.11.2013 | 20-06-2017 | CN |
| Wireless Inductive Power Transfer | 13795515.9 | DE 60 2013 065 746.7 | EP 2926465 A | 2012 | 26.11.2013 | 12-02-2020 | DE |
| Wireless Inductive Power Transfer | 13795515.9 | EP 2926465 | EP 2926465 A | 2012 | 26.11.2013 | 12-02-2020 | EP |
| Wireless Inductive Power Transfer | 13795515.9 | FR 2926465 | EP 2926465 A | 2012 | 26.11.2013 | 12-02-2020 | FR |
| Wireless Inductive Power Transfer | 13795515.9 | GB 2926465 | EP 2926465 A | 2012 | 26.11.2013 | 12-02-2020 | GB |
| Wireless Inductive Power Transfer | P-00 2015 03173 | IDP000068225 | 2016/03907 A | 2012 | 26.11.2013 | 26-03-2020 | ID |
| Wireless Inductive Power Transfer | 2015-544444 | JP 6371775 | | 2012 | 26.11.2013 | 20-07-2018 | JP |
| Wireless Inductive Power Transfer | MX/A/2015/006567 | MX 352471 | | 2012 | 26.11.2013 | 27-11-2017 | MX |
| Wireless Inductive Power Transfer | 2015125515 | RU 2658331 | 2015125515 | 2012 | 26.11.2013 | 20-06-2018 | RU |
| Wireless Inductive Power Transfer | 13795515.9 | TR 2926465 | EP 2926465 A | 2012 | 26.11.2013 | 12-02-2020 | TR |
| Wireless Inductive Power Transfer | 14/441308 | US 10771112 | | 2012 | 26.11.2013 | 08-09-2020 | US |
| Wireless Inductive Power Transfer | 2015/04649 | ZA 2015/04649 | | 2012 | 26.11.2013 | 25-10-2017 | ZA |
| Wireless Inductive Power Transfer. | 201380070257.8 | CN 201380070257.8 | CN 104995849 A | 2013 | 30.12.2013 | 13-02-2018 | CN |
| Wireless Inductive Power Transfer. | 13818455.1 | DE 60 2013 018 105.5 | EP 2944029 | 2013 | 30.12.2013 | 01-03-2017 | DE |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|--------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer. | 13818455.1 | EP 2944029-A | EP 2944029 | 2013 | 30.12.2013 | 01-03-2017 | EP |
| Wireless Inductive Power Transfer. | 13818455.1 | FR 2944029-A | EP 2944029 | 2013 | 30.12.2013 | 01-03-2017 | FR |
| Wireless Inductive Power Transfer. | 13818455.1 | GB 2944029-A | EP 2944029 | 2013 | 30.12.2013 | 01-03-2017 | GB |
| Wireless Inductive Power Transfer. | P-00 2015 04190 | IDP000065632 | 2017/02704-A | 2013 | 30.12.2013 | 16-12-2019 | ID |
| Wireless Inductive Power Transfer. | 2015-552156 | JP 6396924 | | 2013 | 30.12.2013 | 07-09-2018 | JP |
| Wireless Inductive Power Transfer. | MX/A/2015/008784 | MX 347685 | | 2013 | 30.12.2013 | 09-05-2017 | MX |
| Wireless Inductive Power Transfer. | 2015133531 | RU 2656613 | 2015133531 | 2013 | 30.12.2013 | 06-06-2018 | RU |
| Wireless Inductive Power Transfer. | 13818455.1 | TR 2944029-A | EP 2944029 | 2013 | 30.12.2013 | 01-03-2017 | TR |
| Wireless Inductive Power Transfer | 14/650909 | US 10090884 | | 2013 | 30.12.2013 | 02-10-2018 | US |
| Wireless Inductive Power Transfer. | 2015/05698 | ZA 2015/05698 | | 2013 | 30.12.2013 | 28-02-2018 | ZA |
| Wireless Power Control System | 2017-231764 | JP 6651492 | | 2012 | 23.01.2013 | 24-01-2020 | JP |
| Wireless Power Control System | 10-2014-7020362 | KR 10-2065021-0000 | KR 20140117428 A | 2012 | 23.01.2013 | 10-01-2020 | KR |
| Wireless Power Control System | 102102420 | TW I578657 B | TW 201347345 A | 2012 | 23.01.2013 | 11-04-2017 | TW |
| Wireless Power Control System | 14/370384 | US 10187042 | US 2015035376 A1 | 2012 | 23.01.2013 | 22-01-2019 | US |
| System And Method For Bidirectional Wireless Power Transfer | 201310185807.2 | CN 201310185807.2 | CN 103683523 A | 2012 | 14.03.2013 | 13-04-2018 | CN |
| System And Method For Bidirectional Wireless Power Transfer | 2015-531061 | JP 6285441 | JP 2015537495 A | 2012 | 14.03.2013 | 09-02-2018 | JP |
| System And Method For Bidirectional Wireless Power Transfer | 10-2015-7008514 | KR 10-2026605-0000 | KR 20150048879 A | 2012 | 14.03.2013 | 30-09-2019 | KR |
| System And Method For Bidirectional Wireless Power Transfer | 102108965 | TW I580146 B | TW 201411980 A | 2012 | 14.03.2013 | 21-04-2017 | TW |
| System And Method For Bidirectional Wireless Power Transfer | 14/426579 | US 9748774 B2 | US 2015244176 A1 | 2012 | 14.03.2013 | 29-08-2017 | US |
| System And Method For Bidirectional Wireless Power Transfer | 15/628703 | US 10199877 | US 2017294807 A1 | 2012 | 21.06.2017 | 05-02-2019 | US |
| Wireless Power Control | 201310166017.X | CN 201310166017.X | CN 103683522 A | 2012 | 14.03.2013 | 29-03-2019 | CN |
| Wireless Power Control | 2015-531062 | JP 6382818 | JP 2015529445 A | 2012 | 14.03.2013 | 10-08-2018 | JP |
| Wireless Power Control | 10-2015-7005937 | KR 10-2096560-0000 | KR 20150054802 A | 2012 | 14.03.2013 | 03-04-2020 | KR |
| Wireless Power Control | 102108966 | TW I593207 B | TW 201411981 A | 2012 | 14.03.2013 | 21-07-2017 | TW |
| Wireless Power Control | 15/873183 | US 10530188 | US-2018-0226835-A1 | 2012 | 14.03.2013 | 07-01-2020 | US |
| Wireless Power Control | 14/421901 | US 9912166 | US 2015207333 A1 | 2012 | 14.03.2013 | 06-03-2018 | US |
| System And Method For Communication In Wireless Power Supply Systems | 201310310721.8 | CN 103427499 B | CN 103427499 A | 2012 | 14.03.2013 | 20-06-2017 | CN |
| System And Method For Communication In Wireless Power Supply Systems | 2015-514008 | JP 6337308 | JP 2015517794 A | 2012 | 14.03.2013 | 18-05-2018 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| System And Method For Communication In Wireless Power Supply Systems | 10-2014-7035468 | KR 10-2013688-0000 | KR 20150014504 A | 2012 | 14.03.2013 | 23-08-2019 | KR |
| System And Method For Communication In Wireless Power Supply Systems | 102108971 | TW I580147 B | TW 201401707 A | 2012 | 14.03.2013 | 21-04-2017 | TW |
| System And Method For Communication In Wireless Power Supply Systems | 14/400731 | US 10250083 | US 2015194814 A1 | 2012 | 14.03.2013 | 02-04-2019 | US |
| Wireless Power Supply System | 201310165397.5 | CN 103427495 B | CN 103427495 A | 2012 | 14.03.2013 | 20-10-2017 | CN |
| Wireless Power Supply System | 102108969 | TW I600248 B | TW 201351837 A | 2012 | 14.03.2013 | 21-09-2017 | TW |
| Wireless Power Supply System | 14/402206 | US 9680311 B2 | US 2015102685 A1 | 2012 | 14.03.2013 | 13-06-2017 | US |
| Variable Mode Wireless Power Supply Systems | 13/941865 | US 9870859 B2 | US 2014015336 A1 | 2012 | 15.07.2013 | 16-01-2018 | US |
| Variable Mode Wireless Power Supply Systems | 15/844999 | US 10873224 | | 2012 | 15.07.2013 | 22-12-2020 | US |
| Wireless Power Receiver System | 2014-551326 | JP 6193882 B2 | JP 2015506660 A | 2012 | 04.01.2013 | 18-08-2017 | JP |
| Wireless Power Receiver System | 10-2014-7018314 | KR 10-2014126-0000 | KR 20140109402 A | 2012 | 04.01.2013 | 26-08-2019 | KR |
| Wireless Power Receiver System | 102100246 | TW I577104 B | TW 201340528 A | 2012 | 04.01.2013 | 01-04-2017 | TW |
| Wireless Power Receiver System | 14/370357 | US 10193394 | US 2014368052 A1 | 2012 | 04.01.2013 | 29-01-2019 | US |
| Interference Mitigation For Multiple Inductive Systems | 201380004981.0 | CN 104025468 B | CN 104025468 A | 2012 | 07.01.2013 | 02-11-2016 | CN |
| Interference Mitigation For Multiple Inductive Systems | 102100398 | TW I565248 B | TW 201342827 A | 2012 | 07.01.2013 | 01-01-2017 | TW |
| Interference Mitigation For Multiple Inductive Systems | 14/369417 | US 9344155 B2 | US 2014349573 A1 | 2012 | 07.01.2013 | 17-05-2016 | US |
| Wireless Power Transfer Through Conductive Materials | 14/370794 | US 9743565 B2 | US 2015048752 A1 | 2012 | 07.01.2013 | 22-08-2017 | US |
| Wireless Inductive Power Transfer | 201480032144.3 | CN 201480032144.3 | CN 105324905 | 2013 | 23.05.2014 | 15-05-2018 | CN |
| Wireless Inductive Power Transfer | 14730762.3 | DE 60 2014 023 717.7 | EP 3005522 A | 2013 | 23.05.2014 | 11-04-2018 | DE |
| Wireless Inductive Power Transfer | 14730762.3 | EP 3005522 | EP 3005522 A | 2013 | 23.05.2014 | 11-04-2018 | EP |
| Wireless Inductive Power Transfer | 14730762.3 | FR 3005522 | EP 3005522 A | 2013 | 23.05.2014 | 11-04-2018 | FR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|-------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 14730762.3 | GB 3005522 | EP 3005522 A | 2013 | 23.05.2014 | 11-04-2018 | GB |
| Wireless Inductive Power Transfer | P-00 2015 07292 | IDP000054075 | 2017/05639 | 2013 | 23.05.2014 | 16-10-2018 | ID |
| Wireless Inductive Power Transfer | 2016-517219 | JP 6336049 | | 2013 | 23.05.2014 | 11-05-2018 | JP |
| Wireless Inductive Power Transfer | MX/A/2015/016528 | MX 349952 | | 2013 | 23.05.2014 | 22-08-2017 | MX |
| Wireless Inductive Power Transfer | 2015156654 | RU 2656246 | 2015156654 | 2013 | 23.05.2014 | 04-06-2018 | RU |
| Wireless Inductive Power Transfer | 14730762.3 | TR 2018 09031 T4 | EP 3005522 A | 2013 | 23.05.2014 | 11-04-2018 | TR |
| Wireless Inductive Power Transfer | 14/890785 | US 10263469 | | 2013 | 23.05.2014 | 16-04-2019 | US |
| Wireless Inductive Power Transfer | 2015/09224 | ZA 2015/09224 | | 2013 | 23.05.2014 | 29-11-2017 | ZA |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | AT 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | AT |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | BE 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | BE |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | CH 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | CH |
| Wireless Inductive Power Transfer. | 201480040439.5 | CN 201480040439.5 | CN 105379055 A | 2013 | 01.07.2014 | 28-08-2018 | CN |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | CZ 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | CZ |
| Wireless Inductive Power Transfer. | 14734163.0 | CZ 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | CZ |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | DE 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | DE |
| Wireless Inductive Power Transfer. | 14734163.0 | DE 60 2014 040 001.9 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | DE |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | EP 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | EP |
| Wireless Inductive Power Transfer. | 14734163.0 | EP 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | EP |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | ES 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | ES |
| Wireless Inductive Power Transfer. | 14734163.0 | ES 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | ES |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | FI 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | FI |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | FR 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | FR |
| Wireless Inductive Power Transfer. | 14734163.0 | FR 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | FR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | GB 60 2014 070 162.0 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | GB |
| Wireless Inductive Power Transfer. | 14734163.0 | GB 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | GB |
| Wireless Inductive Power Transfer. | 14734163.0 | HU 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | HU |
| Wireless Inductive Power Transfer. | P-00 2015 07852 | ID P000058531 | 201707055-A | 2013 | 01.07.2014 | 09-05-2019 | ID |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | IT 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | IT |
| Wireless Inductive Power Transfer. | 14734163.0 | IT 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | IT |
| Wireless Inductive Power Transfer. | 2016-526505 | JP 6422963 | | 2013 | 01.07.2014 | 26-10-2018 | JP |
| Wireless Inductive Power Transfer. | MX/A/2016/000421 | MX 350379 | | 2013 | 01.07.2014 | 05-09-2017 | MX |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | NL 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | NL |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | PL 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | PL |
| Wireless Inductive Power Transfer. | 14734163.0 | PL 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | PL |
| Wireless Inductive Power Transfer. | 2016104883 | RU 2658864 | RU2016104883 | 2013 | 01.07.2014 | 25-06-2018 | RU |
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | SE 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | SE |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| (Qi) Near Field Communication (Nfc) Between An Inductive Power Transmitter And A Wireless Powered Appliance By Using The Time Window Near The Zero Crossings Of The Mains Voltage | 18202893.6 | TR 3462570 | EP3462570 | 2013 | 01.07.2014 | 09-09-2020 | TR |
| Wireless Inductive Power Transfer. | 14734163.0 | TR 3022825 | EP 3022825 A | 2013 | 01.07.2014 | 16-01-2019 | TR |
| Wireless Inductive Power Transfer. | 14/905362 | US 10263470 | | 2013 | 01.07.2014 | 16-04-2019 | US |
| Wireless Inductive Power Transfer. | 2016/01060 | ZA 2016/01060 | | 2013 | 01.07.2014 | 20-12-2017 | ZA |
| Wireless Inductive Power Transfer | 201480040510.X | CN 201480040510.X | CN 105359373 A | 2013 | 15.07.2014 | 11-09-2018 | CN |
| Wireless Inductive Power Transfer | 14738845.8 | DE 60 2014 032 254.9 | EP 3022821 | 2013 | 15.07.2014 | 12-09-2018 | DE |
| Wireless Inductive Power Transfer | 14738845.8 | EP 3022821 | EP 3022821 | 2013 | 15.07.2014 | 12-09-2018 | EP |
| Wireless Inductive Power Transfer | 14738845.8 | ES 3022821 | EP 3022821 | 2013 | 15.07.2014 | 12-09-2018 | ES |
| Wireless Inductive Power Transfer | 14738845.8 | FR 3022821 | EP 3022821 | 2013 | 15.07.2014 | 12-09-2018 | FR |
| Wireless Inductive Power Transfer | 14738845.8 | GB 3022821 | EP 3022821 | 2013 | 15.07.2014 | 12-09-2018 | GB |
| Wireless Inductive Power Transfer | P-00 2016 00154 | IDP000072245 | ID2017/08046 | 2013 | 15.07.2014 | 21-10-2020 | ID |
| Wireless Inductive Power Transfer | 14738845.8 | IT 3022821 | EP 3022821 | 2013 | 15.07.2014 | 12-09-2018 | IT |
| Wireless Inductive Power Transfer | 2016-526566 | JP 650597 | | 2013 | 15.07.2014 | 05-04-2019 | JP |
| Wireless Inductive Power Transfer | MX/A/2016/000491 | MX 348068 | | 2013 | 15.07.2014 | 26-05-2017 | MX |
| Wireless Inductive Power Transfer | 2016105057 | RU 2660479 | 2016105057 | 2013 | 15.07.2014 | 06-07-2018 | RU |
| Wireless Inductive Power Transfer | 14738845.8 | TR 3022821 | EP 3022821 | 2013 | 15.07.2014 | 12-09-2018 | TR |
| Wireless Inductive Power Transfer | 14/903308 | US 10615646 | | 2013 | 15.07.2014 | 07-04-2020 | US |
| Wireless Inductive Power Transfer | 2016/01061 | ZA 2016/01061 | | 2013 | 15.07.2014 | 20-12-2017 | ZA |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | AT |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | BE |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | CH |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 201480001933.0 | CN 201480001933.0 | CN104584448 | 2013 | 06.08.2014 | 17-07-2018 | CN |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | CZ |
| Wireless Inductive Power Transfer | 14747678.2 | DE 60 2014 020 078.8 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | DE |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | EP |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | ES |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | FR |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | GB |
| Wireless Inductive Power Transfer | P 00 2014 06773 | ID 64232 | 2016/06789 | 2013 | 06.08.2014 | 31-10-2019 | ID |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | IT |
| Wireless Inductive Power Transfer | 2015-538517 | JP 5872745 | | 2013 | 06.08.2014 | 22-01-2016 | JP |
| Wireless Inductive Power Transfer | MX/A/2014/013399 | MX 346430 | | 2013 | 06.08.2014 | 21-03-2017 | MX |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | NL |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | PL |
| Wireless Inductive Power Transfer | 2015107465 | RU 2649907 | | 2013 | 06.08.2014 | 05-04-2018 | RU |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | SE |
| Wireless Inductive Power Transfer | 14747678.2 | EP2875586 | EP 2875586 | 2013 | 06.08.2014 | 17-01-2018 | TR |
| Wireless Inductive Power Transfer | 14/432574 | US 9479013 | | 2013 | 06.08.2014 | 25-10-2016 | US |
| Wireless Inductive Power Transfer | 2014/08382 | ZA 2014/08382 | 2014/08382 | 2013 | 06.08.2014 | 28-09-2016 | ZA |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 201480020866.7 | CN 201480020866.7 | CN 105144535 A | 2013 | 11.07.2014 | 11-07-2017 | CN |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 14738822.7 | DE 60 2014 001 735.5 | EP 2957147 A | 2013 | 11.07.2014 | 27-04-2016 | DE |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 14738822.7 | EP 2957147 | EP 2957147 A | 2013 | 11.07.2014 | 27-04-2016 | EP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 14738822.7 | FR 2957147 | EP 2957147 A | 2013 | 11.07.2014 | 27-04-2016 | FR |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 14738822.7 | GB 2957147 | EP 2957147 A | 2013 | 11.07.2014 | 27-04-2016 | GB |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | P-00201505661 | IDP000063601 | 201604444 | 2013 | 11.07.2014 | 16-10-2019 | ID |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 2016-505861 | JP 5972497 | | 2013 | 11.07.2014 | 22-07-2016 | JP |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | MX/A/2015/0132572 | MX 347167 | | 2013 | 11.07.2014 | 18-04-2017 | MX |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 2015146657 | RU 2658324 | 2015146657 | 2013 | 11.07.2014 | 20-06-2018 | RU |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 14738822.7 | TR 2957147 | EP 2957147 A | 2013 | 11.07.2014 | 27-04-2016 | TR |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 14/772145 | US 9444266 | | 2013 | 11.07.2014 | 13-09-2016 | US |
| Wireless Inductive Power Transfer With Temperature Control Of The Receiver | 2016/01059 | ZA 2016/01059 | | 2013 | 11.07.2014 | 20-12-2017 | ZA |
| Thermal Barrier For Wireless Power Transfer | 201480059968.X | CN 201480059968.X | CN 105659466 A | 2013 | 23.10.2014 | 30-04-2019 | CN |
| Thermal Barrier For Wireless Power Transfer | 14789242.6 | DE 60 2014 041 027.8 | EP 3063852 A | 2013 | 23.10.2014 | 13-02-2019 | DE |
| Thermal Barrier For Wireless Power Transfer | 14789242.6 | EP 3063852 | EP 3063852 A | 2013 | 23.10.2014 | 13-02-2019 | EP |
| Thermal Barrier For Wireless Power Transfer | 14789242.6 | FR 3063852 | EP 3063852 A | 2013 | 23.10.2014 | 13-02-2019 | FR |
| Thermal Barrier For Wireless Power Transfer | 14789242.6 | GB 3063852 | EP 3063852 A | 2013 | 23.10.2014 | 13-02-2019 | GB |
| Thermal Barrier For Wireless Power Transfer | 2016-521958 | JP 6469100 | | 2013 | 23.10.2014 | 25-01-2019 | JP |
| Thermal Barrier For Wireless Power Transfer | 2016120621 | RU 2666793 | RU 2016120621 A | 2013 | 23.10.2014 | 12-09-2018 | RU |
| Thermal Barrier For Wireless Power Transfer | 14789242.6 | TR 3063852 | EP 3063852 A | 2013 | 23.10.2014 | 13-02-2019 | TR |
| Thermal Barrier For Wireless Power Transfer | 15/027838 | US 10097040 | US 20160294219 A1 | 2013 | 23.10.2014 | 09-10-2018 | US |
| Wireless Power Communication | 201480056811.1 | CN 201480056811.1 | CN 105637771 A | 2013 | 16.10.2014 | 21-09-2018 | CN |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Power Communication | 2016-520630 | JP 6526644 | JP 2016535569 A | 2013 | 16.10.2014 | 17-05-2019 | JP |
| Wireless Power Communication | 103135793 | I670912 | TW 201534016 A | 2013 | 16.10.2014 | 01-09-2019 | TW |
| Wireless Power Communication | 14/056294 | US 9735584 B2 | US 2015108847 A1 | 2013 | 17.10.2013 | 15-08-2017 | US |
| Wireless Power Communication | 15/648038 | US 10348099 | US 2017310119 A1 | 2013 | 17.10.2013 | 09-07-2019 | US |
| Wireless Inductive Power Transfer | 201580034250.X | CN 201580034250.X | CN 106415990 A | 2014 | 17.06.2015 | 19-11-2019 | CN |
| Wireless Inductive Power Transfer | EP15729482.8 | DE 60 2015 010 748.9 | EP3161933 | 2014 | 17.06.2015 | 02-05-2018 | DE |
| Wireless Inductive Power Transfer | EP15729482.8 | EP 3161933 | EP3161933 | 2014 | 17.06.2015 | 02-05-2018 | EP |
| Wireless Inductive Power Transfer | EP15729482.8 | FR 3161933 | EP3161933 | 2014 | 17.06.2015 | 02-05-2018 | FR |
| Wireless Inductive Power Transfer | EP15729482.8 | GB 3161933 | EP3161933 | 2014 | 17.06.2015 | 02-05-2018 | GB |
| Wireless Inductive Power Transfer | 2016-574246 | JP 6397941 | | 2014 | 17.06.2015 | 07-09-2018 | JP |
| Wireless Inductive Power Transfer | 15/316563 | US 10340738 | | 2014 | 17.06.2015 | 02-07-2019 | US |
| Wireless Inductive Power Transfer | 201580016483.7 | CN 201580016483.7 | 106463973 | 2014 | 27.02.2015 | 14-05-2019 | CN |
| Improved (Qi) Method For Foreign Object Detection By Increased Capability Of The System To Increase The Power Loss Accuracy Without Involving The User | 18175646.1 | DE 60 2015 044 494.9 | 3407466 | 2014 | 27.02.2015 | 25-12-2019 | DE |
| Wireless Inductive Power Transfer | 15706489.0 | DE 60 2015 011 803.0 | EP 3123587 | 2014 | 27.02.2015 | 06-06-2018 | DE |
| Improved (Qi) Method For Foreign Object Detection By Increased Capability Of The System To Increase The Power Loss Accuracy Without Involving The User | 18175646.1 | EP 3407466 | 3407466 | 2014 | 27.02.2015 | 25-12-2019 | EP |
| Wireless Inductive Power Transfer | 15706489.0 | EP 3123587 | EP 3123587 | 2014 | 27.02.2015 | 06-06-2018 | EP |
| Wireless Inductive Power Transfer | 15706489.0 | ES 3123587 | EP 3123587 | 2014 | 27.02.2015 | 06-06-2018 | ES |
| Improved (Qi) Method For Foreign Object Detection By Increased Capability Of The System To Increase The Power Loss Accuracy Without Involving The User | 18175646.1 | FR 3407466 | 3407466 | 2014 | 27.02.2015 | 25-12-2019 | FR |
| Wireless Inductive Power Transfer | 15706489.0 | FR 3123587 | EP 3123587 | 2014 | 27.02.2015 | 06-06-2018 | FR |
| Improved (Qi) Method For Foreign Object Detection By Increased Capability Of The System To Increase The Power Loss Accuracy Without Involving The User | 18175646.1 | GB 3407466 | 3407466 | 2014 | 27.02.2015 | 25-12-2019 | GB |
| Wireless Inductive Power Transfer | 15706489.0 | GB 3123587 | EP 3123587 | 2014 | 27.02.2015 | 06-06-2018 | GB |
| Wireless Inductive Power Transfer | P-00 2016 060062 | P-00 2016 060062 | 201710236 | 2014 | 27.02.2015 | 24-09-2019 | ID |
| Wireless Inductive Power Transfer | 15706489.0 | IT 3123587 | EP 3123587 | 2014 | 27.02.2015 | 06-06-2018 | IT |
| Wireless Inductive Power Transfer | 2016-558688 | JP 6159894 | | 2014 | 27.02.2015 | 16-06-2017 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Improved (Qi) Method For Foreign Object Detection By Increased Capability Of The System To Increase The Power Loss Accuracy Without Involving The User | 18175646.1 | NL 3407466 | 3407466 | 2014 | 27.02.2015 | 25-12-2019 | NL |
| Improved (Qi) Method For Foreign Object Detection By Increased Capability Of The System To Increase The Power Loss Accuracy Without Involving The User | 18175646.1 | PL 3407466 | 3407466 | 2014 | 27.02.2015 | 25-12-2019 | PL |
| Improved (Qi) Method For Foreign Object Detection By Increased Capability Of The System To Increase The Power Loss Accuracy Without Involving The User | 18175646.1 | TR 3407466 | 3407466 | 2014 | 27.02.2015 | 25-12-2019 | TR |
| Wireless Inductive Power Transfer | 15706489.0 | TR 3123587 | EP 3123587 | 2014 | 27.02.2015 | 06-06-2018 | TR |
| Wireless Inductive Power Transfer | 15/124043 | US 10103584 | | 2014 | 27.02.2015 | 16-10-2018 | US |
| Improved (Qi) Method For Foreign Object Detection By Increased Capability Of The System To Increase The Power Loss Accuracy Without Involving The User | 16/160476 | US 10778048 | | 2014 | 27.02.2015 | 15-09-2020 | US |
| Wireless Inductive Power Transfer | 201580017910.3 | CN 201580017910.3 | CN106464016 | 2014 | 20.03.2015 | 14-05-2019 | CN |
| Wireless Inductive Power Transfer | 15712106.2 | DE 60 2015 016 068.1 | EP 3127207 A | 2014 | 20.03.2015 | 12-09-2018 | DE |
| Wireless Inductive Power Transfer | 15712106.2 | EP 3127207 | EP 3127207 A | 2014 | 20.03.2015 | 12-09-2018 | EP |
| Wireless Inductive Power Transfer | 15712106.2 | ES 3127207 | EP 3127207 A | 2014 | 20.03.2015 | 12-09-2018 | ES |
| Wireless Inductive Power Transfer | 15712106.2 | FR 3127207 | EP 3127207 A | 2014 | 20.03.2015 | 12-09-2018 | FR |
| Wireless Inductive Power Transfer | 15712106.2 | GB 3127207 | EP 3127207 A | 2014 | 20.03.2015 | 12-09-2018 | GB |
| Wireless Inductive Power Transfer | P-00 2016 06391 | ID 62362 | 2017/10421 | 2014 | 20.03.2015 | 11-09-2019 | ID |
| Wireless Inductive Power Transfer | 15712106.2 | IT 3127207 | EP 3127207 A | 2014 | 20.03.2015 | 12-09-2018 | IT |
| Wireless Inductive Power Transfer | 2016-559428 | JP 6625552 | | 2014 | 20.03.2015 | 06-12-2019 | JP |
| Wireless Inductive Power Transfer | MX/A/2016/012688 | MX 352346 | | 2014 | 20.03.2015 | 22-11-2017 | MX |
| Wireless Inductive Power Transfer | 2016142382 | RU 2674436 | RU2016142382 A | 2014 | 20.03.2015 | 10-12-2018 | RU |
| Wireless Inductive Power Transfer | 15712106.2 | TR 3127207 | EP 3127207 A | 2014 | 20.03.2015 | 12-09-2018 | TR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 15/125588 | US 10103577 | | 2014 | 20.03.2015 | 16-10-2018 | US |
| Wireless Inductive Power Transfer | 2016/07453 | ZA 2016/07453 | | 2014 | 20.03.2015 | 31-10-2018 | ZA |
| Wireless Inductive Power Transfer | 201580032904.5 | CN 201580032904.5 | CN106464307 | 2014 | 15.06.2015 | 28-08-2018 | CN |
| Standby And Wake-Up Methods For Power Transmitters (Qi) | 17202021.6 | DE 60 2015 038 066.5 | 3322101 | 2014 | 15.06.2015 | 11-09-2019 | DE |
| Wireless Inductive Power Transfer | 15728023.1 | DE 60 2015 035 233.5 | EP 3127248 | 2014 | 15.06.2015 | 07-08-2019 | DE |
| Standby And Wake-Up Methods For Power Transmitters (Qi) | 17202021.6 | EP 3322101 | 3322101 | 2014 | 15.06.2015 | 11-09-2019 | EP |
| Wireless Inductive Power Transfer | 15728023.1 | EP 3127248 | EP 3127248 | 2014 | 15.06.2015 | 07-08-2019 | EP |
| Standby And Wake-Up Methods For Power Transmitters (Qi) | 17202021.6 | FR 3322101 | 3322101 | 2014 | 15.06.2015 | 11-09-2019 | FR |
| Wireless Inductive Power Transfer | 15728023.1 | FR 3127248 | EP 3127248 | 2014 | 15.06.2015 | 07-08-2019 | FR |
| Standby And Wake-Up Methods For Power Transmitters (Qi) | 17202021.6 | GB 3322101 | 3322101 | 2014 | 15.06.2015 | 11-09-2019 | GB |
| Wireless Inductive Power Transfer | 15728023.1 | GB 3127248 | EP 3127248 | 2014 | 15.06.2015 | 07-08-2019 | GB |
| Wireless Inductive Power Transfer | 2016-570817 | JP 6216084 | | 2014 | 15.06.2015 | 29-09-2017 | JP |
| Wireless Inductive Power Transfer | 2017101521 | RU 2684403 | 2017101521 | 2014 | 15.06.2015 | 09-04-2019 | RU |
| Standby And Wake-Up Methods For Power Transmitters (Qi) | 17202021.6 | TR 3322101 | 3322101 | 2014 | 15.06.2015 | 11-09-2019 | TR |
| Wireless Inductive Power Transfer | 15728023.1 | TR 3127248 | EP 3127248 | 2014 | 15.06.2015 | 07-08-2019 | TR |
| Standby And Wake-Up Methods For Power Transmitters (Qi) | 15/849873 | US 10734843 | US-2018-0123401-A1 | 2014 | 15.06.2015 | 04-08-2020 | US |
| Wireless Inductive Power Transfer | 15306575 | US 9866073 | | 2014 | 15.06.2015 | 09-01-2018 | US |
| Wireless Inductive Power Transfer | 201580059857.3 | CN 201580059857.3 | CN 107078554 A | 2014 | 19.08.2015 | 14-02-2020 | CN |
| Wireless Inductive Power Transfer | 15754163.2 | DE 60 2015 023 229.1 | EP3189574 A | 2014 | 19.08.2015 | 09-01-2019 | DE |
| Wireless Inductive Power Transfer | 15754163.2 | EP 3189574 | EP3189574 A | 2014 | 19.08.2015 | 09-01-2019 | EP |
| Wireless Inductive Power Transfer | 15754163.2 | FR 3189574 | EP3189574 A | 2014 | 19.08.2015 | 09-01-2019 | FR |
| Wireless Inductive Power Transfer | 15754163.2 | GB 3189574 | EP3189574 A | 2014 | 19.08.2015 | 09-01-2019 | GB |
| Wireless Inductive Power Transfer | 2017-512047 | JP 6448774 | | 2014 | 19.08.2015 | 14-12-2018 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|-----------------------------------|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 2017110537 | RU 2681311 | 2017110537-A | 2014 | 19.08.2015 | 06-03-2019 | RU |
| Wireless Inductive Power Transfer | 15754163.2 | TR 3189574 | EP3189574 A | 2014 | 19.08.2015 | 09-01-2019 | TR |
| Wireless Inductive Power Transfer | 15/501633 | US 10170943 | | 2014 | 19.08.2015 | 01-01-2019 | US |
| Wireless Inductive Power Transfer | 201580062187.0 | CN 201580062187.0 | 107112808-A | 2014 | 11.09.2015 | 24-03-2020 | CN |
| Wireless Inductive Power Transfer | 15763889.1 | DE 60 2015 009 674.6 | EP3195444 | 2014 | 11.09.2015 | 04-04-2018 | DE |
| Wireless Inductive Power Transfer | 15763889.1 | EP 3195444 | EP3195444 | 2014 | 11.09.2015 | 04-04-2018 | EP |
| Wireless Inductive Power Transfer | 15763889.1 | FR 3195444 | EP3195444 | 2014 | 11.09.2015 | 04-04-2018 | FR |
| Wireless Inductive Power Transfer | 15763889.1 | GB 3195444 | EP3195444 | 2014 | 11.09.2015 | 04-04-2018 | GB |
| Wireless Inductive Power Transfer | P-00 2017 01413 | P000070351 | 2018/02288 | 2014 | 11.09.2015 | 07-08-2020 | ID |
| Wireless Inductive Power Transfer | 2017-512969 | JP 6222792 | | 2014 | 11.09.2015 | 13-10-2017 | JP |
| Wireless Inductive Power Transfer | MX/A/2017/003285 | MX 359323 | | 2014 | 11.09.2015 | 25-09-2018 | MX |
| Wireless Inductive Power Transfer | 2017112704 | RU 2692482 | | 2014 | 11.09.2015 | 25-06-2019 | RU |
| Wireless Inductive Power Transfer | 15763889.1 | TR 3195444 | EP3195444 | 2014 | 11.09.2015 | 04-04-2018 | TR |
| Wireless Inductive Power Transfer | 15/506119 | US 10193393 | | 2014 | 11.09.2015 | 29-01-2019 | US |
| Wireless Inductive Power Transfer | 2017/02631 | ZA 2017/02631 | | 2014 | 11.09.2015 | 26-06-2019 | ZA |
| Wireless Inductive Power Transfer | 201580062148.0 | CN 201580062148.0 | CN 107112766 A | 2014 | 14.09.2015 | 07-07-2020 | CN |
| Wireless Inductive Power Transfer | 15763000.5 | DE 60 2015 008 920.0 | 3195443 | 2014 | 14.09.2015 | 14-03-2018 | DE |
| Wireless Inductive Power Transfer | 15763000.5 | EP3195443 | 3195443 | 2014 | 14.09.2015 | 14-03-2018 | EP |
| Wireless Inductive Power Transfer | 15763000.5 | EP3195443 | 3195443 | 2014 | 14.09.2015 | 14-03-2018 | FR |
| Wireless Inductive Power Transfer | 15763000.5 | EP3195443 | 3195443 | 2014 | 14.09.2015 | 14-03-2018 | GB |
| Wireless Inductive Power Transfer | 2017-508631 | JP 6207045 | | 2014 | 14.09.2015 | 15-09-2017 | JP |
| Wireless Inductive Power Transfer | 2017112986 | RU 2667506 | | 2014 | 14.09.2015 | 21-09-2018 | RU |
| Wireless Inductive Power Transfer | 15763000.5 | EP3195443 | 3195443 | 2014 | 14.09.2015 | 14-03-2018 | TR |
| Wireless Inductive Power Transfer | 15/503157 | US 10523052 | | 2014 | 14.09.2015 | 31-12-2019 | US |
| Wireless Inductive Power Transfer | 201580067311.2 | CN 201580067311.2 | CN 107005090 | 2014 | 04.12.2015 | 25-08-2020 | CN |
| Wireless Inductive Power Transfer | EP15804815.7 | DE 60 2015 026 496.7 | EP3231056 | 2014 | 04.12.2015 | 13-03-2019 | DE |
| Wireless Inductive Power Transfer | EP15804815.7 | EP3231056 | EP3231056 | 2014 | 04.12.2015 | 13-03-2019 | EP |
| Wireless Inductive Power Transfer | EP15804815.7 | EP3231056 | EP3231056 | 2014 | 04.12.2015 | 13-03-2019 | FR |
| Wireless Inductive Power Transfer | EP15804815.7 | EP3231056 | EP3231056 | 2014 | 04.12.2015 | 13-03-2019 | GB |
| Wireless Inductive Power Transfer | 2017-530296 | JP 6553187 | | 2014 | 04.12.2015 | 12-07-2019 | JP |
| Wireless Inductive Power Transfer | EP15804815.7 | TR201906689T4 | EP3231056 | 2014 | 04.12.2015 | 13-03-2019 | TR |
| Wireless Inductive Power Transfer | 201580058659.5 | CN 201580058659.5 | CN107078553 | 2014 | 13.10.2015 | 15-05-2020 | CN |
| Wireless Inductive Power Transfer | 15777970.3 | DE 60 2015 012 366.2 | 3213387 | 2014 | 13.10.2015 | 13-06-2018 | DE |
| Wireless Inductive Power Transfer | 15777970.3 | EP 3213387 | 3213387 | 2014 | 13.10.2015 | 13-06-2018 | EP |
| Wireless Inductive Power Transfer | 15777970.3 | FR 3213387 | 3213387 | 2014 | 13.10.2015 | 13-06-2018 | FR |
| Wireless Inductive Power Transfer | 15777970.3 | GB 3213387 | 3213387 | 2014 | 13.10.2015 | 13-06-2018 | GB |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | P-00201701992 | TO FOLLOW | 2018/02602 | 2014 | 13.10.2015 | 13-11-2020 | ID |
| Identifying A Power Receiver During Reconfiguration And Renegotiation | 2018-134895 | JP 6667580 | | 2014 | 13.10.2015 | 27-02-2020 | JP |
| Wireless Inductive Power Transfer | 2017-516149 | JP 6393415 | | 2014 | 13.10.2015 | 31-08-2018 | JP |
| Wireless Inductive Power Transfer | MX/A/2017/005251 | MX 359582 | | 2014 | 13.10.2015 | 03-10-2018 | MX |
| Wireless Inductive Power Transfer | 2017118277 | RU 2691970 | RU 2017118277 A | 2014 | 13.10.2015 | 19-06-2019 | RU |
| Wireless Inductive Power Transfer | 15777970.3 | TR 3213387 | 3213387 | 2014 | 13.10.2015 | 13-06-2018 | TR |
| Wireless Inductive Power Transfer | 15/508553 | US 10439435 | | 2014 | 13.10.2015 | 08-10-2019 | US |
| Wireless Inductive Power Transfer | 2017/03636 | ZA 2017/03636 | | 2014 | 13.10.2015 | 30-01-2019 | ZA |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 16739457.6 | DE 60 2016 008 778.2 | EP3326258 | 2015 | 14.07.2016 | 26-12-2018 | DE |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 16739457.6 | EP 3326258 | EP3326258 | 2015 | 14.07.2016 | 26-12-2018 | EP |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 16739457.6 | FR 3326258 | EP3326258 | 2015 | 14.07.2016 | 26-12-2018 | FR |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 16739457.6 | GB 3326258 | EP3326258 | 2015 | 14.07.2016 | 26-12-2018 | GB |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | P-00 2018 00466 | IDP000070962 | 2018/07332 | 2015 | 14.07.2016 | 24-08-2020 | ID |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 2018-501172 | JP 6458198 | | 2015 | 14.07.2016 | 28-12-2018 | JP |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | MX/A/2018/000848 | NOT YET AVAILABLE | | 2015 | 14.07.2016 | 20-04-2020 | MX |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 2018106250 | 2713466 | 2018106250 | 2015 | 14.07.2016 | 05-02-2020 | RU |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 16739457.6 | TR 3326258 | EP3326258 | 2015 | 14.07.2016 | 26-12-2018 | TR |
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 15/745722 | US 10897154 | | 2015 | 14.07.2016 | 19-01-2021 | US |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Inductive Wireless Power Transfer With Synchronized Power Measurement | 2018/01161 | ZA 2018/01161 | | 2015 | 14.07.2016 | 28-08-2019 | ZA |
| Inductive Wireless Power Transfer With Time Slotted Communication | 201680024541.5 | CN 201680024541.5 | CN 107534324 A | 2015 | 08.04.2016 | 05-02-2021 | CN |
| Inductive Wireless Power Transfer With Time Slotted Communication | EP16717587.6 | DE 60 2016 005 376.4 | 3289661-A | 2015 | 08.04.2016 | 05-09-2018 | DE |
| Inductive Wireless Power Transfer With Time Slotted Communication | EP16717587.6 | EP 3289661 | 3289661-A | 2015 | 08.04.2016 | 05-09-2018 | EP |
| Inductive Wireless Power Transfer With Time Slotted Communication | EP16717587.6 | ES 3289661 | 2698394 | 2015 | 08.04.2016 | 05-09-2018 | ES |
| Inductive Wireless Power Transfer With Time Slotted Communication | EP16717587.6 | FR 3289661 | 3289661-A | 2015 | 08.04.2016 | 05-09-2018 | FR |
| Inductive Wireless Power Transfer With Time Slotted Communication | EP16717587.6 | GB 3289661 | 3289661-A | 2015 | 08.04.2016 | 05-09-2018 | GB |
| Inductive Wireless Power Transfer With Time Slotted Communication | EP16717587.6 | IT 3289661 | 3289661-A | 2015 | 08.04.2016 | 05-09-2018 | IT |
| Inductive Wireless Power Transfer With Time Slotted Communication | 2017-550692 | JP 6505247 | | 2015 | 08.04.2016 | 05-04-2019 | JP |
| Inductive Wireless Power Transfer With Time Slotted Communication | 2017135131 | RU 2673457 | | 2015 | 08.04.2016 | 27-11-2018 | RU |
| Inductive Wireless Power Transfer With Time Slotted Communication | EP16717587.6 | TR 3289661 | 3289661-A | 2015 | 08.04.2016 | 05-09-2018 | TR |
| Inductive Wireless Power Transfer With Time Slotted Communication | 15/560259 | US 10396595 | | 2015 | 08.04.2016 | 27-08-2019 | US |
| Wireless Inductive Power Transfer | 16790580.1 | DE 60 2016 011 669.3 | EP3371871 | 2015 | 01.11.2016 | 27-03-2019 | DE |
| Wireless Inductive Power Transfer | 16790580.1 | EP 3371871 | EP3371871 | 2015 | 01.11.2016 | 27-03-2019 | EP |
| Wireless Inductive Power Transfer | 16790580.1 | FR 3371871 | EP3371871 | 2015 | 01.11.2016 | 27-03-2019 | FR |
| Wireless Inductive Power Transfer | 16790580.1 | GB 3371871 | EP3371871 | 2015 | 01.11.2016 | 27-03-2019 | GB |
| Wireless Inductive Power Transfer | 2018-522618 | JP 6487121 | | 2015 | 01.11.2016 | 01-03-2019 | JP |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 16790580.1 | TR 3371871 | EP3371871 | 2015 | 01.11.2016 | 27-03-2019 | TR |
| Wireless Inductive Power Transfer | 15/772271 | US 10536035 | US-2018-0366984-A1 | 2015 | 01.11.2016 | 14-01-2020 | US |
| Wireless Inductive Power Transfer | 16790963.9 | DE 60 2016 014 107.8 | EP3375068 | 2015 | 01.11.2016 | 15-05-2019 | DE |
| Wireless Inductive Power Transfer | 16790963.9 | EP 3375068 | EP3375068 | 2015 | 01.11.2016 | 15-05-2019 | EP |
| Wireless Inductive Power Transfer | 16790963.9 | FR 3375068 | EP3375068 | 2015 | 01.11.2016 | 15-05-2019 | FR |
| Wireless Inductive Power Transfer | 16790963.9 | GB 3375068 | EP3375068 | 2015 | 01.11.2016 | 15-05-2019 | GB |
| Wireless Inductive Power Transfer | 2018-523426 | JP 6533014 | | 2015 | 01.11.2016 | 31-05-2019 | JP |
| Wireless Inductive Power Transfer | 16790963.9 | TR 3375068 | EP3375068 | 2015 | 01.11.2016 | 15-05-2019 | TR |
| Wireless Inductive Power Transfer | 15/773421 | US 10693323 | | 2015 | 01.11.2016 | 23-06-2020 | US |
| Wireless Inductive Power Transfer | EP16794557.5 | DE 60 2016 014 109.4 | EP3381106 | 2015 | 07.11.2016 | 15-05-2019 | DE |
| Wireless Inductive Power Transfer | EP16794557.5 | EP 3381106 | EP3381106 | 2015 | 07.11.2016 | 15-05-2019 | EP |
| Wireless Inductive Power Transfer | EP16794557.5 | FR 3381106 | EP3381106 | 2015 | 07.11.2016 | 15-05-2019 | FR |
| Wireless Inductive Power Transfer | EP16794557.5 | GB 3381106 | EP3381106 | 2015 | 07.11.2016 | 15-05-2019 | GB |
| Wireless Inductive Power Transfer | 2018-526760 | JP 6526916 | | 2015 | 07.11.2016 | 17-05-2019 | JP |
| Wireless Inductive Power Transfer | 2018122764 | RU 2696491 | | 2015 | 07.11.2016 | 02-08-2019 | RU |
| Wireless Inductive Power Transfer | EP16794557.5 | TR 3381106 | EP3381106 | 2015 | 07.11.2016 | 15-05-2019 | TR |
| Wireless Inductive Power Transfer | 15/778371 | US 10707698 | | 2015 | 07.11.2016 | 07-07-2020 | US |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 17702121.9 | DE 60 2017 010 104.4 | EP3411936 | 2016 | 01.02.2017 | 25-12-2019 | DE |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 17702121.9 | EP 3411936 | EP3411936 | 2016 | 01.02.2017 | 25-12-2019 | EP |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 17702121.9 | ES 3411936 | EP3411936 | 2016 | 01.02.2017 | 25-12-2019 | ES |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 17702121.9 | FR 3411936 | EP3411936 | 2016 | 01.02.2017 | 25-12-2019 | FR |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|---|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Device, Power Transmitter And Methods For Wireless Power Transfer | 17702121.9 | GB 3411936 | EP3411936 | 2016 | 01.02.2017 | 25-12-2019 | GB |
| Device, Power Transmitter And Methods For Wireless Power Transfer | PID201805689 | PID201805689 | 201813078 | 2016 | 01.02.2017 | 05-04-2021 | ID |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 17702121.9 | IT 3411936 | EP3411936 | 2016 | 01.02.2017 | 25-12-2019 | IT |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 2018-539960 | JP 6731058 | | 2016 | 01.02.2017 | 07-07-2020 | JP |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 2018131125 | RU 2721682 | 2018131125 | 2016 | 01.02.2017 | 21-05-2020 | RU |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 17702121.9 | TR 3411936 | EP3411936 | 2016 | 01.02.2017 | 25-12-2019 | TR |
| Device, Power Transmitter And Methods For Wireless Power Transfer | 2018/05874 | ZA 2018/05874 | | 2016 | 01.02.2017 | 30-06-2021 | ZA |
| Wireless Inductive Power Transfer | 17705149.7 | DE 60 2017 004 696.5 | 3420629 | 2016 | 20.02.2017 | 19-06-2019 | DE |
| Wireless Inductive Power Transfer | 17705149.7 | EP3420629 | 3420629 | 2016 | 20.02.2017 | 19-06-2019 | EP |
| Wireless Inductive Power Transfer | 17705149.7 | EP3420629 | 3420629 | 2016 | 20.02.2017 | 19-06-2019 | FR |
| Wireless Inductive Power Transfer | 17705149.7 | EP3420629 | 3420629 | 2016 | 20.02.2017 | 19-06-2019 | GB |
| Wireless Inductive Power Transfer | 2018-544330 | JP 6509450 | | 2016 | 20.02.2017 | 12-04-2019 | JP |
| Wireless Inductive Power Transfer | 17705149.7 | EP3420629 | 3420629 | 2016 | 20.02.2017 | 19-06-2019 | TR |
| Wireless Inductive Power Transfer | 17700071.8 | DE 60 2017 003 989.6 | EP3403313 | 2016 | 05.01.2017 | 15-05-2019 | DE |
| Wireless Inductive Power Transfer | 17700071.8 | EP3403313 | EP3403313 | 2016 | 05.01.2017 | 15-05-2019 | EP |
| Wireless Inductive Power Transfer | 17700071.8 | EP3403313 | EP3403313 | 2016 | 05.01.2017 | 15-05-2019 | ES |
| Wireless Inductive Power Transfer | 17700071.8 | EP3403313 | EP3403313 | 2016 | 05.01.2017 | 15-05-2019 | FR |
| Wireless Inductive Power Transfer | 17700071.8 | EP3403313 | EP3403313 | 2016 | 05.01.2017 | 15-05-2019 | GB |
| Wireless Inductive Power Transfer | PID201804854 | TO FOLLOW | 2018/09597 | 2016 | 05.01.2017 | 23-10-2020 | ID |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Inductive Power Transfer | 17700071.8 | EP3403313 | EP3403313 | 2016 | 05.01.2017 | 15-05-2019 | IT |
| Wireless Inductive Power Transfer | 2018-536508 | JP 6615366 | | 2016 | 05.01.2017 | 15-11-2019 | JP |
| Wireless Inductive Power Transfer | MX/A/2018/008452 | MX 372938 | | 2016 | 05.01.2017 | 03-04-2020 | MX |
| Wireless Inductive Power Transfer | 2018129303 | 2697808 | | 2016 | 05.01.2017 | 20-08-2019 | RU |
| Wireless Inductive Power Transfer | 17700071.8 | EP3403313 | EP3403313 | 2016 | 05.01.2017 | 15-05-2019 | TR |
| Wireless Inductive Power Transfer | 16/068809 | US 10985613 | | 2016 | 05.01.2017 | 20-04-2021 | US |
| Wireless Inductive Power Transfer | 2018/05347 | ZA 2018/05347 | | 2016 | 05.01.2017 | 27-05-2020 | ZA |
| Wireless Inductive Power Transfer | 17705912.8 | DE 60 2017 008 481.6 | 3427391 | 2016 | 22.02.2017 | 06-11-2019 | DE |
| Wireless Inductive Power Transfer | 17705912.8 | EP 3427391 | 3427391 | 2016 | 22.02.2017 | 06-11-2019 | EP |
| Wireless Inductive Power Transfer | 17705912.8 | FR 3427391 | 3427391 | 2016 | 22.02.2017 | 06-11-2019 | FR |
| Wireless Inductive Power Transfer | 17705912.8 | GB 3427391 | 3427391 | 2016 | 22.02.2017 | 06-11-2019 | GB |
| Wireless Inductive Power Transfer | 2018-546782 | JP 6657419 | | 2016 | 22.02.2017 | 07-02-2020 | JP |
| Wireless Inductive Power Transfer | 2018135098 | RU 2706348 | | 2016 | 22.02.2017 | 18-11-2019 | RU |
| Wireless Inductive Power Transfer | 17705912.8 | TR 3427391 | 3427391 | 2016 | 22.02.2017 | 06-11-2019 | TR |
| Wireless Inductive Power Transfer | 16/082173 | US 10886782 | US-2019-0097459-A1 | 2016 | 22.02.2017 | 05-01-2021 | US |
| Foreign Object Detection In A Wireless Power Transfer System | 17719633.4 | DE 60 2017 019 375.5 | 3455919 | 2016 | 02.05.2017 | 08-07-2020 | DE |
| Foreign Object Detection In A Wireless Power Transfer System | 17719633.4 | EP 3455919 | 3455919 | 2016 | 02.05.2017 | 08-07-2020 | EP |
| Foreign Object Detection In A Wireless Power Transfer System | 17719633.4 | FR 3455919 | 3455919 | 2016 | 02.05.2017 | 08-07-2020 | FR |
| Foreign Object Detection In A Wireless Power Transfer System | 17719633.4 | GB 3455919 | 3455919 | 2016 | 02.05.2017 | 08-07-2020 | GB |
| Foreign Object Detection In A Wireless Power Transfer System | EP17804875.7 | DE 60 2017 014 953.5 | 3549228-A | 2016 | 24.11.2017 | 15-04-2020 | DE |
| Foreign Object Detection In A Wireless Power Transfer System | EP17804875.7 | EP 3549228 | 3549228-A | 2016 | 24.11.2017 | 15-04-2020 | EP |
| Foreign Object Detection In A Wireless Power Transfer System | EP17804875.7 | FR 3549228 | 3549228-A | 2016 | 24.11.2017 | 15-04-2020 | FR |
| Foreign Object Detection In A Wireless Power Transfer System | EP17804875.7 | GB 3549228 | 3549228-A | 2016 | 24.11.2017 | 15-04-2020 | GB |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|--|--------------------|----------------------|--------------------|---------------|-------------|------------|--------------|
| Foreign Object Detection In A Wireless Power Transfer System | EP17804875.7 | TR 3549228 | 3549228-A | 2016 | 24.11.2017 | 15-04-2020 | TR |
| Foreign Object Detection In A Wireless Power Transfer System | 16/465706 | US 10879744 | | 2016 | 24.11.2017 | 29-12-2020 | US |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | AT 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | AT |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | BE 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | BE |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | CH 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | CH |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | CZ 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | CZ |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | DE 60 2018 010 911.0 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | DE |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | EP 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | EP |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | ES 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | ES |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | FI 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | FI |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | FR 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | FR |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | GB 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | GB |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | IT 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | IT |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | NL 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | NL |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | PL 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | PL |
| Foreign Object Detection In A Wireless Power Transfer System | 2019144034 | RU 2737192 | | 2017 | 25.05.2018 | 25-11-2020 | RU |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | SE 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | SE |
| Foreign Object Detection In A Wireless Power Transfer System | 18725253.1 | TR 3635846 | 3635846 | 2017 | 25.05.2018 | 16-12-2020 | TR |
| Foreign Object Detection In A Wireless Power Transfer System | 16/615570 | US 11038381 | | 2017 | 25.05.2018 | 15-06-2021 | US |
| Wireless Power Transfer | 18737645.4 | AT 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | AT |
| Wireless Power Transfer | 18737645.4 | BE 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | BE |
| Wireless Power Transfer | 18737645.4 | CH 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | CH |
| Wireless Power Transfer | 18737645.4 | CZ 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | CZ |
| Wireless Power Transfer | 18737645.4 | DE 60 2018 014 123.5 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | DE |
| Wireless Power Transfer | 18737645.4 | EP 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | EP |
| Wireless Power Transfer | 18737645.4 | ES 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | ES |
| Wireless Power Transfer | 18737645.4 | FI 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | FI |

Annex B - Philips Wireless Power Patents July 2021

| Title | Application number | Grant number | Publication number | Priority Year | Filing date | Grant date | Country code |
|-------------------------|--------------------|--------------|--------------------|---------------|-------------|------------|--------------|
| Wireless Power Transfer | 18737645.4 | FR 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | FR |
| Wireless Power Transfer | 18737645.4 | GB 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | GB |
| Wireless Power Transfer | 18737645.4 | HU 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | HU |
| Wireless Power Transfer | 18737645.4 | IT 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | IT |
| Wireless Power Transfer | 18737645.4 | NL 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | NL |
| Wireless Power Transfer | 18737645.4 | PL 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | PL |
| Wireless Power Transfer | 18737645.4 | SE 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | SE |
| Wireless Power Transfer | 18737645.4 | TR 3652838 | 3652838 | 2017 | 13.07.2018 | 17-03-2021 | TR |