

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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	0401000251	TH 89605	65325	2000	28.01.2004	13.09.2022	TH
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	37914	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	200710305277.5	CN 200710305277.5	101232189	2003	22.01.2004	27.03.2013	CN
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	201310049690.5	CN 201310049690.5	CN103107709A	2003	22.01.2004	16.03.2016	CN
Adaptive Inductive Power Supply With Communication Related Applications	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 February 2023

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	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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Adaptive Inductive Power Supply With Communication	11181822.5	GB 2403100	2403100	1999	38008	11.03.2020	GB
Adaptive Inductive Power Supply With Communication Related Applications	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
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 Related Applications	10-2005-7014353	KR 10-0996777		2003	22.01.2004	19.11.2010	KR
Adaptive Inductive Power Supply With Communication	11181822.5	CH 2403100	2403100	1999	22.01.2004	11.03.2020	LI
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	0401000253	TH 85850	65326	2004	28.01.2004	14.12.2021	TH
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	13/188495	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	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	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
Adapter	93101956	I300945		2003	29.01.2004	11.09.2008	TW

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Adapter	10/689375	US 7518267 B2	US 2004150934 A1	2003	04.02.2003	14.04.2009	US
Adaptive Inductive Power Supply	PI20050361	MY143127-A		2000	20.06.2000	15.03.2011	MY
Adaptive Inductive Power Supply	PI20050362	MY145865-A		2000	20.06.2000	15.05.2012	MY
Clothes And Portable Devices (Qi-Related) Wireless Battery Charging	10/125728	US 7076206	US 20020154518 A1	2001	18.04.2002	11.07.2006	US
Adapting Portable Electrical Devices To Receive Power Wirelessly	10/170034	US 7471062	US 20030231001 A1	2002	12.06.2002	30.12.2008	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	10187343.8	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
Adapting Portable Electrical Devices To Receive Power Wirelessly	11107416.8		1153827	2002	16.12.2003		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	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 February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	09174504.2	DE 602005051540.2	EP 2148404 A2	2004	11.05.2005	15.03.2017	DE
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	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	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	09174504.2	EP 2148404 B1	EP 2148404 A2	2004	11.05.2005	15.03.2017	FR
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004	11.05.2005	10.10.2018	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	09174504.2	EP 2148404 B1	EP 2148404 A2	2004	11.05.2005	15.03.2017	GB
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004	11.05.2005	10.10.2018	GB
Controlling Inductive Power Transfer Systems	11171799.7	EP 2372863 B1	EP 2372863 A2	2004	11.05.2005	15.10.2014	GB

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	09174504.2	EP 2148404 B1	EP 2148404 A2	2004	11.05.2005	15.03.2017	NL
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004	11.05.2005	10.10.2018	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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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	12/366842	US 7868587 B2	US 2009134713 A1	2004	11.05.2005	11.01.2011	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
Inductive Powering Device	06711063.5	DE 602006008906.6		2005	09.03.2006	02.09.2009	DE
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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
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
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	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
System And Method For Food Preparation	2012-176251	JP 5856026 B2	JP 2013016497 A	2006	08.08.2012	18.12.2015	JP

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	10-2016-7006193	KR 10-1731503		2006	28.12.2007	24.04.2017	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	10-2009-7016076	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	11/965085	US 7989986 B2	US 2008157603 A1	2007	23.03.2006	02.08.2011	US
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
Inductive Power Supply With Device Identification	16/421630	US 11241630		2007	23.03.2006	08.02.2022	US
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 A Battery	200780036419.0	CN 101573851 B	CN 101573851 A	2006	20.09.2007	27.03.2013	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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	1901001432		TH1901001432	2007	21.09.2007		TH
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	96136523	TW I367617 B	TW 200836449 A	2006	29.09.2007	01.07.2012	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 Supply	14/054109	US 9948358	US 2014042824 A1	2007	28.08.2008	17.04.2018	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
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
Inductive Power Transfer	0801006533	TH 85248	109393	2007	18.12.2008	15.11.2021	TH
Circuitry For Inductive Power Transfer	97149340	TW I508408 B	TW 201001866 A	2007	18.12.2008	11.11.2015	TW

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
Circuitry For Inductive Power Transfer	14/510554	US 9906047	US 2015054354 A1	2007	18.12.2008	27.02.2017	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
(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	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
(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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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 For Transferring Power To Remote Device	10-2016-7011811	KR 101763547 B1	KR 20160054046 A	2008	12.03.2009	25.07.2017	KR
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	18208495.4	AT 3487028	3487028	2008	02.10.2009	03.08.2022	AT
Power System	18208495.4	BE 3487028	3487028	2008	02.10.2009	03.08.2022	BE
Power System	18208495.4	CH 3487028	3487028	2008	02.10.2009	03.08.2022	CH
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	18208495.4	CZ 3487028	3487028	2008	02.10.2009	03.08.2022	CZ
Power System	18208495.4	DE 60 2009 064 545.5	3487028	2008	02.10.2009	03.08.2022	DE
Power System	09736528.2	DE 60 2009 056 814.0	EP 2347494 A2	2008	02.10.2009	23.01.2019	DE
Power System	18208495.4	ES 3487028	2929055	2008	02.10.2009	03.08.2022	ES
Power System	09736528.2	ES 2347494	EP 2347494 A2	2008	02.10.2009	23.01.2019	ES
Power System	18208495.4	FI 3487028	3487028	2008	02.10.2009	03.08.2022	FI
Power System	18208495.4	FR 3487028	3487028	2008	02.10.2009	03.08.2022	FR
Power System	09736528.2	FR 2347494	EP 2347494 A2	2008	02.10.2009	23.01.2019	FR
Power System	18208495.4	GB 3487028	3487028	2008	02.10.2009	03.08.2022	GB
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	18208495.4	IT 3487028	3487028	2008	02.10.2009	03.08.2022	IT
Power System	09736528.2	IT 2347494	EP 2347494 A2	2008	02.10.2009	23.01.2019	IT
Power System	2014-166792	JP 6059184 B2	JP 2014241719 A	2008	19.08.2014	11.01.2017	JP
Power System	2011-530257	JP 5602745 B2	JP 2012504931 A	2008	02.10.2009	08.10.2014	JP
Power System	10-2011-7010091	KR 101699986 B1	KR 20110065552 A	2008	02.10.2009	19.01.2017	KR
Power System	18208495.4	CH 3487028	3487028	2008	02.10.2009	03.08.2022	LI
Power System	PI2011001475	MY 160103 A		2008	02.10.2009	28.02.2017	MY
Power System	18208495.4	NL 3487028	3487028	2008	02.10.2009	03.08.2022	NL
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	18208495.4	SE 3487028	3487028	2008	02.10.2009	03.08.2022	SE
Power System	0901004506	TH 80414	110417	2009	02.10.2009	25.12.2020	TH
Power System	18208495.4	TR 3487028	3487028	2008	02.10.2009	03.08.2022	TR
Power System	09736528.2	TR 2347494	EP 2347494 A2	2008	02.10.2009	23.01.2019	TR
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	0901005200	TH 0901005200	106646	2009	20.11.2009	16.12.2020	TH
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
Inductive Toy Vehicle	14/023730	US 9901838	US 2014045405 A1	2008	20.11.2009	27.02.2018	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	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	6608/CHENP/2011			2009	10.02.2010		IN
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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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	40303	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	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
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

Annex B - Philips Wireless Power Patents February 2023

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	201410564647.7	CN 201410564647.7		2009	10.06.2010	22.12.2017	CN
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	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	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
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	17/016756	US 11323551		2009	10.06.2010	03.05.2022	US
Efficient Coding Of A Message Length For Wireless Power Systems	17/717423		US-2022-0239768-A1	2009	10.06.2010		US

Annex B - Philips Wireless Power Patents February 2023

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	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	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	FR
Wireless Power System With Selectable Control Channel Protocols	10014990.5	EP2328223	EP2328223A1	2009	25.11.2010	09.01.2013	GB
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	12/772203	US 8410637	US20110127843A1	2009	01.05.2010	02.04.2013	US
Wireless Power System With Selectable Control Channel Protocols	13/851164	US 8618697	US20130229066A1	2009	01.05.2010	21.12.2013	US

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
Wireless Power System With Selectable Control Channel Protocols	17/230350		US-2021-0234412-A1	2009	01.05.2010		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	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
Wireless Charging System With Device Power Compliance	13/721736	US 9190858 B2	US 2013106364 A1	2009	05.01.2010	17.11.2015	US
Wireless Power Supply	201510270693.0		CN 104935084 A	2009	23.07.2010		CN
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	10739432.2	EP 2457298 B1	EP 2457298 A2	2009	23.07.2010	30.11.2016	GB

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Power Supply	704/CHENP/2012			2009	23.07.2010		IN
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	10-2012-7004692	KR 10-1799606-0000	KR 20120051033 A	2009	23.07.2010	20.11.2017	KR
Power Supply	PI2012000230			2009	23.07.2010		MY
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	1201000266	TH 88903	118681	2010	23.07.2010	11.07.2022	TH
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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	10700610.8	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	1801000793		1801000793A	2010	05.01.2010		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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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
Wireless Power Distribution And Control System	10-2017-7031016			2009	17.08.2010		KR
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	PI2012000790			2009	17.08.2010		MY
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
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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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
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	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
Setting Wireless Power Receiver Modulation Mode Depth	19202211.9		3627656	2010	04.10.2011		EP
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

Annex B - Philips Wireless Power Patents February 2023

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	GB 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	GB
Power Transmitter And Power Receiver For An Inductive Power System	2734/CHENP/2013			2010	04.10.2011		IN
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
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	2013-533296	JP 6259659		2010	04.10.2011	15.12.2017	JP
Power Transmitter And Power Receiver For An Inductive Power System	11773895.5	CH 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	LI
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
Setting Wireless Power Receiver Modulation Mode Depth	16/389145	US 11165285		2010	04.10.2011	02.11.2021	US
Setting Wireless Power Receiver Modulation Mode Depth	17/499909		US-2022-0029476-A1	2010	04.10.2011		US
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
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	201510251612.2	CN 201510251612.2	CN 105048643 A	2010	08.02.2011	03.08.2018	CN
Input Parasitic Metal Detection	201180016987.0	CN 102823101 B	CN 102823101 A	2010	08.02.2011	17.06.2015	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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	10-2012-7023460	KR 10-1839588-0000	KR 20130002992 A	2010	08.02.2011	22.03.2018	KR
Input Parasitic Metal Detection	100104090	TW I523366 B	TW 2011143250 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
Input Parasitic Metal Detection	17/109269		US-2021-0083522-A1	2010	26.11.2013		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
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	10-2013-7000563	KR 10-1817320-0000	KR 20130087489 A	2010	09.06.2011	11.01.2018	KR
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
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	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
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

Annex B - Philips Wireless Power Patents February 2023

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	LI
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
Time Alignment Of Power Loss Calculation To Received Power (Qi)	16/720077	US 11293957		2011	12.03.2012	05.04.2022	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	201280039397.4		CN 103718416 A	2011	07.08.2012		CN
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	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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	BR 1120150018670		BR 1120150018670	2012	10.07.2013		BR
Wireless Inductive Power Transfer	13766690.5	CH 2880736	EP 2880736 A	2012	10.07.2013	09.09.2020	CH
Keeping A Power Receiver Alive (Qi)	202011592699.7		CN112886715A	2012	29.12.2020		CN
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	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	957/CHENP/2015	IN 367641		2012	10.07.2013	26.05.2021	IN
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	13766690.5	CH 2880736	EP 2880736 A	2012	10.07.2013	09.09.2020	LI
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
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
Keeping A Power Receiver Alive (Qi)	16/950956	US 11522393	US-2021-0075257-A1	2012	10.07.2013	06.12.2022	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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
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	BR 11 2015 008218 1	BR 11 2015 008218 1	2426	2012	13.09.2013	21.12.2021	BR
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
Improved Method For Foreign Object Detection (Qi)	20204848.4		3800765	2012	13.09.2013		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	2742/CHENP/2015	IN 413037		2012	13.09.2013	30.11.2022	IN
Wireless Inductive Power Transfer	13794982.2	IT 2909917	EP 2909917	2012	13.09.2013	11.11.2020	IT

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
Wireless Inductive Power Transfer	2015-537375	JP 6276772		2012	13.09.2013	19.01.2018	JP
Wireless Inductive Power Transfer	13794982.2	CH 2909917	EP 2909917	2012	13.09.2013	11.11.2020	LI
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	BR 11 2014 032025 0	BR 11 2014 032025 0	2425	2012	20.06.2013	18.10.2022	BR
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	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	41445	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	297/CHENP/2015			2012	20.06.2013		IN
Wireless Inductive Power Transfer	13759578.1	IT 2867997	EP 2867997 A	2012	20.06.2013	28.12.2016	IT
Negotiation Method For Wireless Power Transfer (Qi)	2018-075780	JP 6975092		2012	20.06.2013	09.11.2021	JP
Negotiation Method For Wireless Power Transfer (Qi)	2019-166727	JP 6794517		2012	20.06.2013	13.11.2020	JP
Wireless Inductive Power Transfer	2015-519425	JP 6346175		2012	20.06.2013	01.06.2018	JP
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	BR 11 2015 012074 1	BR 112015012074-1	BR 11 2015 012074 1	2012	26.11.2013	11.10.2022	BR
Wireless Inductive Power Transfer	201380062433.3	CN 201380062433.3	CN 104798315 A	2012	26.11.2013	20.06.2017	CN

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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	3562/CHENP/2015	IN 400908		2012	26.11.2013	06.07.2022	IN
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
Fully Compatible Identification Of A Power Transmitter (Qi): Anti-Synchronous Transmitter Response (No Forbidden Modulation)	16/841950	US 11139859		2012	26.11.2013	05.10.2021	US
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.	BR 11 2015 016411 0	BR 11 2015 016411 0	BR 11 2015 016411 0	2013	30.12.2013	11.10.2022	BR
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
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.	4822/CHENP/2015			2013	30.12.2013		IN
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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
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	201380004781.5		CN 104054229 A	2012	04.01.2013		CN
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	BR 11 2015 030159 2	BR 11 2015 030159 2	BR112015030159-2	2013	23.05.2014	22.01.2022	BR
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Inductive Power Transfer	14730762.3	FR 3005522	EP 3005522 A	2013	23.05.2014	11.04.2018	FR
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	7944/CHENP/2015	IN 373132		2013	23.05.2014	29.07.2021	IN
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
Wireless Inductive Power Transfer.	BR 11 2016 000731 0	BR 11 2016 000731 0	BR112016000731-0	2013	01.07.2014	05.02.2022	BR
(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
(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

Annex B - Philips Wireless Power Patents February 2023

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	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	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
(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
Wireless Inductive Power Transfer.	201647003813	IN 392594		2013	01.07.2014	22.03.2022	IN
(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
(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	LI
Wireless Inductive Power Transfer.	MX/A/2016/000421	MX 350379		2013	01.07.2014	05.09.2017	MX

Annex B - Philips Wireless Power Patents February 2023

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	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
(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	BR 1120160006992	BR 11 2016 000699 2	BR112016000699-2	2013	15.07.2014	05.02.2022	BR
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	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	201647003814			2013	15.07.2014		IN
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	11 2014 029281 7	BR11 2014 029281 7	BR11 2014 029281 7	2013	06.08.2014	31.01.2023	BR
Wireless Inductive Power Transfer	14747678.2	EP2875586	EP 2875586	2013	06.08.2014	17.01.2018	CH
Wireless Inductive Power Transfer	201480001933.0	CN 201480001933.0	CN104584448	2013	06.08.2014	17.07.2018	CN

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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	201647006553			2013	06.08.2014		IN
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	14747678.2	EP2875586	EP 2875586	2013	06.08.2014	17.01.2018	LI
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	11 2015 024207 3	BR 112015024207-3	2428	2013	11.07.2014	26.10.2021	BR
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	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	5843/CHENP/2015	IN 381176		2013	11.07.2014	02.11.2021	IN
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Thermal Barrier For Wireless Power Transfer	BR 11 2016 009367 4	BR 112016009367-4	BR112016009367-4	2013	23.10.2014	15.03.2022	BR
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	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	201647014260			2013	23.10.2014		IN
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
Wireless Power Communication	2016-520630	JP 6526644	JP 2016535569 A	2013	16.10.2014	17.05.2019	JP
Wireless Power Communication	10-2016-7009650	KR 10-2203183	KR 20160065866 A	2013	16.10.2014	08.01.2021	KR
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	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	201647043824			2014	17.06.2015		IN
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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	201647031788			2014	27.02.2015		IN
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
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
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	15/124043	US 10103584		2014	27.02.2015	16.10.2018	US
Wireless Inductive Power Transfer	BR 11 2016 022359 4	BR 112016022359-4		2014	20.03.2015	20.09.2022	BR
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	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	201647032963	IN 412567		2014	20.03.2015	25.11.2022	IN
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
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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	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	201647043655			2014	15.06.2015		IN
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
Standby And Wake-Up Methods For Power Transmitters (Qi)	16/922226	US 11451094	US-2020-0343773-A1	2014	15.06.2015	20.09.2022	US
Wireless Inductive Power Transfer	15306575	US 9866073		2014	15.06.2015	09.01.2018	US
Wireless Inductive Power Transfer	BR 11 2017 003962 1	112017003962-1	BR112017003962-1	2014	19.08.2015	19.07.2022	BR
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	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	201747008702			2014	19.08.2015		IN
Wireless Inductive Power Transfer	2017-512047	JP 6448774		2014	19.08.2015	14.12.2018	JP
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	BR 11 2017 004940-6	112017004940-6	BR112017004940-6	2014	11.09.2015	19.07.2022	BR
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	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	IDP000070351	2018/02288	2014	11.09.2015	07.08.2020	ID
Wireless Inductive Power Transfer	201747010194			2014	11.09.2015		IN
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	BR 11 2017 004943-0	112017004943-0	BR112017004943-0	2014	14.09.2015	19.07.2022	BR
Wireless Inductive Power Transfer	201580062148.0	CN 201580062148.0	CN 107112766 A	2014	14.09.2015	07.07.2020	CN

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	FR
Wireless Inductive Power Transfer	15763000.5	EP3195443	3195443	2014	14.09.2015	14.03.2018	GB
Wireless Inductive Power Transfer	201747010195			2014	14.09.2015		IN
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	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	BR 1120170083710	BR 11 2017 008371 0	BR112017008371-0	2014	13.10.2015	12.02.2022	BR
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	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
Wireless Inductive Power Transfer	P-00201701992	TO FOLLOW	2018/02602	2014	13.10.2015	13.11.2020	ID
Wireless Inductive Power Transfer	201747016735			2014	13.10.2015		IN
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	BR112018001067-7	BR 112018001067-7	BR112018001067-7	2015	14.07.2016	08.11.2022	BR
Inductive Wireless Power Transfer With Synchronized Power Measurement	201680054875.7	CN 201680054875.7	CN108112279 A	2015	14.07.2016	08.06.2021	CN
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	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	201847005704	IN 405837		2015	14.07.2016	06.09.2022	IN
Inductive Wireless Power Transfer With Synchronized Power Measurement	2018-501172	JP 6458198		2015	14.07.2016	28.12.2018	JP

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
Inductive Wireless Power Transfer With Time Slotted Communication	BR 11 2017 023029 1	BR 11 2017 023029 1	BR112017023029-1	2015	08.04.2016	01.11.2022	BR
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	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	201747036902			2015	08.04.2016		IN
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	201680063985.X	ZL201680063985.X	CN 108377662 A	2015	01.11.2016	03.08.2021	CN
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	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
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	201680065481.1	ZL201680065481.1	CN 108352724 A	2015	01.11.2016	29.10.2021	CN
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	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

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Inductive Power Transfer	15/773421	US 10693323		2015	01.11.2016	23.06.2020	US
Wireless Inductive Power Transfer	BR 11 2018 010386 1	BR1120180103861	BR112018010386-1	2015	07.11.2016	13.12.2022	BR
Wireless Inductive Power Transfer	201680069204.8	ZL201680069204.8	CN 108292863 A	2015	07.11.2016	29.10.2021	CN
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	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	201847018661	IN 405653		2015	07.11.2016	02.09.2022	IN
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	BR 11 2018 015601 9		BR112018015601-9	2016	01.02.2017		BR
Device, Power Transmitter And Methods For Wireless Power Transfer	201780009583.6	ZL201780009583.6	CN 108604829 A	2016	01.02.2017	29.04.2022	CN
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	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
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	IDP000075831	201813078	2016	01.02.2017	05.04.2021	ID
Device, Power Transmitter And Methods For Wireless Power Transfer	201847032121	IN 386165		2016	01.02.2017	06.01.2022	IN
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	MX/A/2018/009209	MX 388102		2016	01.02.2017	23.11.2021	MX
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	16/072199	US 11114900		2016	01.02.2017	07.09.2021	US
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	201780013459.7	ZL201780013459.7	CN 108702034 A	2016	20.02.2017	24.05.2022	CN
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	FR
Wireless Inductive Power Transfer	17705149.7	EP3420629	3420629	2016	20.02.2017	19.06.2019	GB

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Inductive Power Transfer	PID201806054	IDP000081258	201812600	2016	20.02.2017	08.02.2022	ID
Wireless Inductive Power Transfer	201847032122			2016	20.02.2017		IN
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	16/078147	US 11223236		2016	20.02.2017	11.01.2022	US
Wireless Inductive Power Transfer	BR 11 2018 014053 8		BR112018014053-8	2016	05.01.2017		BR
Wireless Inductive Power Transfer	201780006687.1	ZL201780006687.1	CN 108702028 A	2016	05.01.2017	22.11.2022	CN
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	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
Wireless Inductive Power Transfer	201847028716			2016	05.01.2017		IN
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	17/227417		US-2022-0029474-A1	2016	05.01.2017		US
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	201780015895.8	ZL201780015895.8	CN 108781094 A	2016	22.02.2017	28.09.2021	CN
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	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	201847036463			2016	22.02.2017		IN
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	201780028861.2	ZL201780028861.2	CN 109247038 A	2016	02.05.2017	06.09.2022	CN
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	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	2018-558396	JP 7010845		2016	02.05.2017	17.01.2022	JP
Foreign Object Detection In A Wireless Power Transfer System	16/097656	US 11424645		2016	02.05.2017	23.08.2022	US
Foreign Object Detection In A Wireless Power Transfer System	201780075105.5		CN 110149809 A	2016	24.11.2017		CN

Annex B - Philips Wireless Power Patents February 2023

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	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	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
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
Power Transmitter And Method For Wirelessly Transferring Power	201780068240.7		CN109906538	2016	06.11.2017		CN
Power Transmitter And Method For Wirelessly Transferring Power	112017005586.5		112017005586.5	2016	06.11.2017		DE
Power Transmitter And Method For Wirelessly Transferring Power	16/346160	US 11128172		2016	06.11.2017	21.09.2021	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	BR 11 2019 025023 9		BR 112019025023-9	2017	25.05.2018		BR
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	201880048576.1		CN 110959242 A	2017	25.05.2018		CN
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
Slotted Foreign Object Detection	20212712.2		3826142	2017	25.05.2018		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	P00201912139			2017	25.05.2018		ID
Foreign Object Detection In A Wireless Power Transfer System	201947052342			2017	25.05.2018		IN
Foreign Object Detection In A Wireless Power Transfer System	18725253.1	IT 3635846	3635846	2017	25.05.2018	16.12.2020	IT

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Foreign Object Detection In A Wireless Power Transfer System	2019-565925	JP 7145888		2017	25.05.2018	22.09.2022	JP
Foreign Object Detection In A Wireless Power Transfer System	18725253.1	CH 3635846	3635846	2017	25.05.2018	16.12.2020	LI
Foreign Object Detection In A Wireless Power Transfer System	MX/A/2019/014141	NOT YET AVAILABLE		2017	25.05.2018	23.01.2023	MX
Foreign Object Detection In A Wireless Power Transfer System	PI 2019007003			2017	25.05.2018		MY
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
Slotted Foreign Object Detection	17/319411	US 11424647		2017	25.05.2018	23.08.2022	US
Foreign Object Detection In A Wireless Power Transfer System	16/615570	US 11038381		2017	25.05.2018	15.06.2021	US
Foreign Object Detection In A Wireless Power Transfer System	1-2019-07434			2017	02.01.2019		VN
Foreign Object Detection In A Wireless Power Transfer System	2019/08589	ZA 2019/08589		2017	25.05.2018	30.03.2022	ZA
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	201880058677.7		CN 111066219 A	2017	13.07.2018		CN
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	ES 3652838	2 870 606	2017	13.07.2018	17.03.2021	ES
Wireless Power Transfer	18737645.4	FI 3652838	3652838	2017	13.07.2018	17.03.2021	FI
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	P-00202001203	IDP000081270	2020/PID/03312	2017	13.07.2018	09.02.2022	ID
Wireless Power Transfer	202047006094			2017	13.07.2018		IN
Wireless Power Transfer	18737645.4	IT 3652838	3652838	2017	13.07.2018	17.03.2021	IT
Wireless Power Transfer	2020-500703	JP 7203813		2017	13.07.2018	04.01.2023	JP
Wireless Power Transfer	18737645.4	CH 3652838	3652838	2017	13.07.2018	17.03.2021	LI
Wireless Power Transfer	MX/A/2020/000457			2017	13.07.2018		MX
Wireless Power Transfer	18737645.4	NL 3652838	3652838	2017	43294	17.03.2021	NL
Wireless Power Transfer	18737645.4	PL 3652838	3652838	2017	13.07.2018	17.03.2021	PL
Wireless Power Transfer	2020106592	RU 2752269		2017	13.07.2018	26.07.2021	RU

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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
Power Transfer Recovery After Short Interrupt	17/385099	US 11581760	US-2021-0251632-A1	2017	13.07.2018	14.02.2023	US
Power Transfer Recovery After Short Interrupt	17/443346	US 11575282	US-2021-0351633-A1	2017	13.07.2018	07.02.2023	US
Wireless Power Transfer	16/629749	US 11095168		2017	13.07.2018	17.08.2021	US
Wireless Power Transfer	1-2020-00672			2017	13.07.2018		VN
Wireless Power Transfer	2020/00907			2017	13.07.2018		ZA
Foreign Object Detection In A Wireless Power Transfer System	201880060557.0		CN 111149278 A	2017	14.09.2018		CN
Foreign Object Detection In A Wireless Power Transfer System	18765670.7		3692619	2017	14.09.2018		EP
Foreign Object Detection In A Wireless Power Transfer System	202047015314			2017	14.09.2018		IN
Foreign Object Detection In A Wireless Power Transfer System	2020-515661			2017	14.09.2018		JP
Foreign Object Detection In A Wireless Power Transfer System	16/646350			2017	14.09.2018		US
Controlling Power In A Wireless Power Transfer System	201980016716.1		CN 111788757 A	2018	02.01.2019		CN
Controlling Power In A Wireless Power Transfer System	19700014.4	CZ 3735734	3735734	2018	02.01.2019	25.08.2021	CZ
Controlling Power In A Wireless Power Transfer System	19700014.4	DE 60 2019 007 195.7	3735734	2018	02.01.2019	25.08.2021	DE
Controlling Power In A Wireless Power Transfer System	19700014.4	ES 3735734	2896948	2018	02.01.2019	25.08.2021	ES
Controlling Power In A Wireless Power Transfer System	19700014.4	FR 3735734	3735734	2018	02.01.2019	25.08.2021	FR
Controlling Power In A Wireless Power Transfer System	19700014.4	GB 3735734	3735734	2018	02.01.2019	25.08.2021	GB
Controlling Power In A Wireless Power Transfer System	19700014.4	HU 3735734	3735734	2018	02.01.2019	25.08.2021	HU
Controlling Power In A Wireless Power Transfer System	202047032948			2018	02.01.2019		IN
Controlling Power In A Wireless Power Transfer System	19700014.4	IT 3735734	3735734	2018	02.01.2019	25.08.2021	IT
Controlling Power In A Wireless Power Transfer System	2020-536940	JP 7210593		2018	02.01.2019	13.01.2023	JP
Controlling Power In A Wireless Power Transfer System	19700014.4	PL 3735734	3735734	2018	02.01.2019	25.08.2021	PL
Controlling Power In A Wireless Power Transfer System	19700014.4	TR 3735734	3735734	2018	02.01.2019	25.08.2021	TR
Transmitter Initiated Control For Wireless Power	17/515,926		US-2022-0060063-A1	2018	02.01.2019		US

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Controlling Power In A Wireless Power Transfer System	16/958858	US 11190059		2018	02.01.2019	30.11.2021	US
Wireless Power Transfer System	19703126.3	AT 3756266	EP3756266	2018	12.02.2019	27.04.2022	AT
Wireless Power Transfer System	19703126.3	BE 3756266	EP3756266	2018	12.02.2019	27.04.2022	BE
Wireless Power Transfer System	BR 11 2020 016791 6		BR 11 2020 016791 6	2018	12.02.2019		BR
Wireless Power Transfer System	19703126.3	CH 3756266	EP3756266	2018	12.02.2019	27.04.2022	CH
Wireless Power Transfer System	201980026689.6		CN 112005462 A	2018	12.02.2019		CN
Wireless Power Transfer System	19703126.3	CZ 3756266	EP3756266	2018	12.02.2019	27.04.2022	CZ
Wireless Power Transfer System	19703126.3	DE 60 2019 014 133.5	EP3756266	2018	12.02.2019	27.04.2022	DE
Wireless Power Transfer System	19703126.3	ES 3756266	EP3756266	2018	12.02.2019	27.04.2022	ES
Wireless Power Transfer System	19703126.3	FI 3756266	EP3756266	2018	12.02.2019	27.04.2022	FI
Wireless Power Transfer System	19703126.3	FR 3756266	EP3756266	2018	12.02.2019	27.04.2022	FR
Wireless Power Transfer System	19703126.3	GB 3756266	EP3756266	2018	12.02.2019	27.04.2022	GB
Wireless Power Transfer System	19703126.3	HU 3756266	EP3756266	2018	12.02.2019	27.04.2022	HU
Wireless Power Transfer System	P00202006780		ID2021/PID/00237	2018	12.02.2019		ID
Wireless Power Transfer System	202047040204			2018	12.02.2019		IN
Wireless Power Transfer System	19703126.3	IT 3756266	EP3756266	2018	12.02.2019	27.04.2022	IT
Wireless Power Transfer System	2020-544015			2018	12.02.2019		JP
Wireless Power Transfer System	19703126.3	CH 3756266	EP3756266	2018	12.02.2019	27.04.2022	LI
Wireless Power Transfer System	MX/A/2020/008697			2018	12.02.2019		MX
Wireless Power Transfer System	19703126.3	NL 3756266	EP3756266	2018	12.02.2019	27.04.2022	NL
Wireless Power Transfer System	19703126.3	PL 3756266	EP3756266	2018	12.02.2019	27.04.2022	PL
Wireless Power Transfer System	2020131037	RU 2777986		2018	12.02.2019	12.08.2022	RU
Wireless Power Transfer System	19703126.3	SE 3756266	EP3756266	2018	12.02.2019	27.04.2022	SE
Wireless Power Transfer System	19703126.3	TR 3756266	EP3756266	2018	12.02.2019	27.04.2022	TR
Wireless Power Transfer System	17/951158		US-2023-0017317-A1	2018	12.02.2019		US
Wireless Power Transfer System	16/971,389	US 11476720	US-2020-0395793-A1	2018	12.02.2019	18.10.2022	US
Wireless Power Transfer System	2020/05808			2018	12.02.2019		ZA
Device And Method For Wireless Power Transfer	201980037496.0		CN 112219449 A	2018	02.04.2019		CN
Device And Method For Wireless Power Transfer	EP19713526.2		3777480	2018	02.04.2019		EP
Device And Method For Wireless Power Transfer	17/043878	US 11516895	US-2021-0037618-A1	2018	02.04.2019	29.11.2022	US
Wireless Power Transfer	201980031883.3		CN 112119568 A	2018	15.05.2019		CN
Wireless Power Transfer	19723147.5		3794709	2018	15.05.2019		EP
Wireless Power Transfer	P00202009740		2021/PID/01078	2018	15.05.2019		ID
Wireless Power Transfer	202047052601			2018	15.05.2019		IN
Wireless Power Transfer	2020-563750	JP 7138730		2018	15.05.2019	08.09.2022	JP

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Power Transfer	MX/A/2020/011998			2018	15.05.2019		MX
Wireless Power Transfer	2020141130	RU 2786083		2018	15.05.2019	16.12.2022	RU
Slot Time Synchronization	17/688,945		US-2022-0200352-A1	2018	15.05.2019		US
Wireless Power Transfer	17/054862	US 11303152		2018	15.05.2019	12.04.2022	US
Power Transmitter And Method Of Operation Therefor	201980044737.4		CN 112449737 A	2018	25.06.2019		CN
Power Transmitter And Method Of Operation Therefor	19732048.4	DE 60 2019 013 146.1	3818621	2018	25.06.2019	30.03.2022	DE
Power Transmitter And Method Of Operation Therefor	19732048.4	FR 3818621	3818621	2018	25.06.2019	30.03.2022	FR
Power Transmitter And Method Of Operation Therefor	19732048.4	GB 3818621	3818621	2018	25.06.2019	30.03.2022	GB
Power Transmitter And Method Of Operation Therefor	17/256707	US 11228213		2018	25.06.2019	18.01.2022	US
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		AT
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		BE
Device And Method For Wireless Power Transfer	BR 11 2021 002615 0		BR 11 2021 002615 0	2018	05.08.2019		BR
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		CH
Device And Method For Wireless Power Transfer	201980054155.4		CN 112655134 A	2018	05.08.2019		CN
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		CZ
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		DE
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		EP
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		ES
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		FI
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		FR
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		GB
Device And Method For Wireless Power Transfer	P00202101762		2021/PID/05996	2018	05.08.2019		ID
Device And Method For Wireless Power Transfer	202147008735			2018	05.08.2019		IN

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		IT
Device And Method For Wireless Power Transfer	2021-507548			2018	05.08.2019		JP
Device And Method For Wireless Power Transfer	10-2021-7007410			2018	05.08.2019		KR
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		LI
Device And Method For Wireless Power Transfer	MX/A/2021/001635			2018	05.08.2019		MX
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		NL
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		PL
Device And Method For Wireless Power Transfer	2021106531			2018	05.08.2019		RU
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		SE
Device And Method For Wireless Power Transfer	19746101.5		3837755	2018	05.08.2019		TR
Device And Method For Wireless Power Transfer	17/267514	US 11398753	US-2021-0320535-A1	2018	05.08.2019	26.07.2022	US
Device And Method For Wireless Power Transfer	2021/01699			2018	05.08.2019		ZA
Wireless Power Transfer	201980067032.4		CN 112840524 A	2018	07.10.2019		CN
Wireless Power Transfer	19779924.0		3864738	2018	07.10.2019		EP
Wireless Power Transfer	202147020548			2018	07.10.2019		IN
Wireless Power Transfer	2021-513819			2018	07.10.2019		JP
Wireless Power Transfer	17/283274	US 11532953	US-2021-0384769-A1	2018	07.10.2019	20.12.2022	US
Device And Method For Wireless Power Transfer	BR 11 2021 010732 0		BR 11 2021 010732 0	2018	02.12.2019		BR
Device And Method For Wireless Power Transfer	201980080473.8		CN 113169586 A	2018	02.12.2019		CN
Device And Method For Wireless Power Transfer	19809099.5	DE 60 2019 012 672.7	3891862	2018	02.12.2019	16.03.2022	DE
Device And Method For Wireless Power Transfer	22158942.7		4040636	2018	02.12.2019		EP
Device And Method For Wireless Power Transfer	19809099.5	ES 3891862	2914391	2018	02.12.2019	16.03.2022	ES
Device And Method For Wireless Power Transfer	19809099.5	FR 3891862	3891862	2018	02.12.2019	16.03.2022	FR
Device And Method For Wireless Power Transfer	19809099.5	GB 3891862	3891862	2018	02.12.2019	16.03.2022	GB
Device And Method For Wireless Power Transfer	P00202105046		2021/PID/06282	2018	02.12.2019		ID

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Device And Method For Wireless Power Transfer	202147026975			2018	02.12.2019		IN
Device And Method For Wireless Power Transfer	19809099.5	IT 3891862	3891862	2018	02.12.2019	16.03.2022	IT
Device And Method For Wireless Power Transfer	2021-523170			2018	02.12.2019		JP
Device And Method For Wireless Power Transfer	10-2021-7020742			2018	02.12.2019		KR
Device And Method For Wireless Power Transfer	MX/A/2021/006424			2018	02.12.2019		MX
Device And Method For Wireless Power Transfer	19809099.5	PL 3891862	3891862	2018	02.12.2019	16.03.2022	PL
Device And Method For Wireless Power Transfer	2021119636	RU 2777966		2018	02.12.2019	12.08.2022	RU
Device And Method For Wireless Power Transfer	19809099.5	TR 3891862	3891862	2018	02.12.2019	16.03.2022	TR
Device And Method For Wireless Power Transfer	17/299343		US-2022-0037936-A1	2018	43801		US
Device And Method For Wireless Power Transfer	2021/04621			2018	02.12.2019		ZA
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		AT
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		BE
Wireless Power Transfer	1120210139400			2019	02.01.2020		BR
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		CH
Wireless Power Transfer	202080021037.6		CN 113615037 A	2019	02.01.2020		CN
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		CZ
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		DE
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		EP
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		ES
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		FI
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		FR
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		GB
Wireless Power Transfer	P00202106318		2021/PID/07035	2019	02.01.2020		ID
Wireless Power Transfer	202147033089			2019	02.01.2020		IN
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		IT
Wireless Power Transfer	2021-537104			2019	02.01.2020		JP
Wireless Power Transfer	10-2021-7025562			2019	02.01.2020		KR
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		LI
Wireless Power Transfer	MX/A/2021/008581			2019	02.01.2020		MX
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		NL
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		PL
Wireless Power Transfer	2021124277			2019	02.01.2020		RU
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		SE
Wireless Power Transfer	20701252.7		3912253	2019	02.01.2020		TR
Wireless Power Transfer	17/422778		US-2022-0077721-A1	2019	02.01.2020		US

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Power Transfer	2021/05796			2019	02.01.2020		ZA
Device And Method For Wireless Power Transfer And Improved Foreign Object Detecion	1120210184740			2019	14.02.2020		BR
Device And Method For Wireless Power Transfer And Improved Foreign Object Detecion	202080021738.X		CN 113646990 A	2019	14.02.2020		CN
Device And Method For Wireless Power Transfer	20703799.5		3942675	2019	14.02.2020		EP
Device And Method For Wireless Power Transfer And Improved Foreign Object Detecion	P00202108683		2022/04229	2019	14.02.2020		ID
Device And Method For Wireless Power Transfer	202147044243			2019	14.02.2020		IN
Device And Method For Wireless Power Transfer	2021-553802			2019	14.02.2020		JP
Device And Method For Wireless Power Transfer	10-2021-7033507			2019	14.02.2020		KR
Device And Method For Wireless Power Transfer	17/437857		US-2022-0173624-A1	2019	14.02.2020		US
A Power Transfer Apparatus And Method Therefor	202080043716.3		CN 114041256 A	2019	03.06.2020		CN
A Power Transfer Apparatus And Method Therefor	20728785.5		3984114	2019	03.06.2020		EP
A Power Transfer Apparatus And Method Therefor	202147060418			2019	03.06.2020		IN
A Power Transfer Apparatus And Method Therefor	2021-565738			2019	03.06.2020		JP
A Power Transfer Apparatus And Method Therefor	10-2022-7001408			2019	03.06.2020		KR
A Power Transfer Apparatus And Method Therefor	17/616715		US-2022-0302760-A1	2019	03.06.2020		US
Proximity Detection For Wireless Charging	202080061125.9		CN 114365379 A	2019	21.08.2020		CN
Proximity Detection For Wireless Charging	20757372.6		4022740	2019	21.08.2020		EP
Proximity Detection For Wireless Charging	17/637088		US-2022-0294274-A1	2019	21.08.2020		US
Wireless Power Transfer	1120220042299			2019	04.09.2020		BR
Wireless Power Transfer	202080063018.X		CN 114391208 A	2019	04.09.2020		CN
Wireless Power Transfer	20764422.0		4029110	2019	04.09.2020		EP
Wireless Power Transfer	P00202204089		747/IV/2022	2019	04.09.2020		ID
Wireless Power Transfer	202247016105			2019	04.09.2020		IN
Wireless Power Transfer	2022-506900			2019	04.09.2020		JP
Wireless Power Transfer	10-2022-7011686			2019	04.09.2020		KR
Wireless Power Transfer	MX/A/2022/002864		MX/A/2022/002864	2019	04.09.2020		MX
Wireless Power Transfer	2022109520			2019	04.09.2020		RU
Wireless Power Transfer	17/640856		US-2022-0337093-A1	2019	04.09.2020		US

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Power Transfer	2022/04027			2019	04.09.2020		ZA
Foreign Object Detection In A Wireless Power Transfer System	202080063017.5		CN 114402499 A	2019	01.09.2020		CN
Foreign Object Detection In A Wireless Power Transfer System	20761604.6		4029108	2019	01.09.2020		EP
Foreign Object Detection In A Wireless Power Transfer System	P00202204072		747/IV/2022	2019	01.09.2020		ID
Foreign Object Detection In A Wireless Power Transfer System	202247016104			2019	01.09.2020		IN
Foreign Object Detection In A Wireless Power Transfer System	2022-515591			2019	01.09.2020		JP
Foreign Object Detection In A Wireless Power Transfer System	17/641166		US-2022-0344978-A1	2019	01.09.2020		US
Foreign Object Detection In A Wireless Power Transfer System	1120220111967			2019	03.12.2020		BR
Foreign Object Detection In A Wireless Power Transfer System	202080086105.7		CN 114788132 A	2019	03.12.2020		CN
Foreign Object Detection In A Wireless Power Transfer System	20816195.0		4073903	2019	03.12.2020		EP
Foreign Object Detection In A Wireless Power Transfer System	P00202207219		P00202207219	2019	03.12.2020		ID
Foreign Object Detection In A Wireless Power Transfer System	202247035958			2019	03.12.2020		IN
Foreign Object Detection In A Wireless Power Transfer System	2022-534463			2019	03.12.2020		JP
Foreign Object Detection In A Wireless Power Transfer System	10-2022-7023311			2019	03.12.2020		KR
Foreign Object Detection In A Wireless Power Transfer System	MX/A/2022/007187		MX/A/2022/007187	2019	03.12.2020		MX
Foreign Object Detection In A Wireless Power Transfer System	17/779185			2019	03.12.2020		US
Foreign Object Detection In A Wireless Power Transfer System	2022/07588			2019	03.12.2020		ZA
Wireless Power Transfer And Communication	202080086128.8		CN 114788133 A	2019	04.12.2020		CN
Wireless Power Transfer And Communication	20816991.2		EP4073904	2019	04.12.2020		EP
Wireless Power Transfer And Communication	2022-532702			2019	04.12.2020		JP
Wireless Power Transfer And Communication	17/778433		US-2023-0013685-A1	2019	04.12.2020		US
Wireless Power Transfer	202180020334.3		CN 115280637 A	2020	03.03.2021		CN
Wireless Power Transfer	21708035.7		4118730	2020	03.03.2021		EP
Wireless Power Transfer	P00202210915		ID2022/08196	2020	03.03.2021		ID
Wireless Power Transfer	202247055562			2020	03.03.2021		IN

Annex B - Philips Wireless Power Patents February 2023

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Power Transfer	2022-554290			2020	03.03.2021		JP
Wireless Power Transfer	17/909,836			2020	03.03.2021		US
Foreign Object Detection In A Wireless Power Transfer System	TO FOLLOW			2020	19.05.2021		CN
Foreign Object Detection In A Wireless Power Transfer System	P00202215177			2020	19.05.2021		ID
Foreign Object Detection In A Wireless Power Transfer System	202247066830			2020	19.05.2021		IN
Foreign Object Detection In A Wireless Power Transfer System	2022-572349			2020	19.05.2021		JP
Foreign Object Detection In A Wireless Power Transfer System	17/926,639			2020	19.05.2021		US
Foreign Object Detection In A Wireless Power Transfer System	PCT/EP2021/085598		WO2022128984	2020	14.12.2021		PCT
Wireless Power Transmitter And Method Of Operation Therefor	PCT/EP2021/085136		WO2022128762	2020	10.12.2021		PCT
Wireless Power Transfer	PCT/EP2021/085814		WO2022136042	2020	15.12.2021		PCT
Wireless Power Transfer	PCT/EP2022/053575		WO 2022179882	2021	15.02.2022		PCT
Wireless Power Transfer	PCT/EP2022/054995		WO2022/184644	2021	28.02.2022		PCT
Wireless Power Transfer	PCT/EP2022/059975		WO2022/228902	2021	14.04.2022		PCT
Wireless Power Transfer	PCT/EP2022/059596		WO2022/228876	2021	11.04.2022		PCT
Wpt Control: Frequency Tunneling	PCT/EP2022/063510		WO2022/248322	2021	19.05.2022		PCT
Wireless Power Transfer	PCT/EP2022/064509		WO2022258403	2021	30.05.2022		PCT