

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Inductive Power Transfer	BR 11 2018 014053 8	BR 11 2018 014053 8	BR112018014053-8	2016	05.01.2017	18.07.2023	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	IN 444246		2016	05.01.2017	10.08.2023	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	17700071.8	EP3403313	EP3403313	2016	05.01.2017	15.05.2019	TR
Wireless Inductive Power Transfer	16/068809	US 10985613		2016	05.01.2017	20.04.2021	US
Wireless Inductive Power Transfer	18/607,603	US 12,249,845	US-2024-0223016-A1	2016	05.01.2017	11.03.2025	US
Wireless Inductive Power Transfer	17/227417	US 11,955,811	US-2022-0029474-A1	2016	42740	09.04.2024	US
Wireless Inductive Power Transfer	2018/05347	ZA 2018/05347		2016	05.01.2017	27.05.2020	ZA
Wireless Inductive Power Transfer	201580016483.7	CN 201580016483.7	106463973	2014	27.02.2015	14.05.2019	CN
Wireless Inductive Power Transfer	15706489.0	DE 60 2015 011 803.0	EP 3123587	2014	27.02.2015	06.06.2018	DE
Improved (Qi) Method For Foreign Object	18175646.1	DE 60 2015 044 494.9	3407466	2014	27.02.2015	25.12.2019	DE
Wireless Inductive Power Transfer	15706489.0	ES 3123587	EP 3123587	2014	27.02.2015	06.06.2018	ES
Wireless Inductive Power Transfer	15706489.0	FR 3123587	EP 3123587	2014	27.02.2015	06.06.2018	FR
Improved (Qi) Method For Foreign Object	18175646.1	FR 3407466	3407466	2014	27.02.2015	25.12.2019	FR
Wireless Inductive Power Transfer	15706489.0	GB 3123587	EP 3123587	2014	27.02.2015	06.06.2018	GB
Improved (Qi) Method For Foreign Object	18175646.1	GB 3407466	3407466	2014	27.02.2015	25.12.2019	GB
Detection By Increased Capability Of The							
Wireless Inductive Power Transfer	15706489.0	IT 3123587	EP 3123587	2014	27.02.2015	06.06.2018	IT
Improved (Qi) Method For Foreign Object	18175646.1	NL 3407466	3407466	2014	27.02.2015	25.12.2019	NL
Detection By Increased Capability Of The							
Improved (Qi) Method For Foreign Object	18175646.1	PL 3407466	3407466	2014	27.02.2015	25.12.2019	PL
Detection By Increased Capability Of The							
Wireless Inductive Power Transfer	15706489.0	TR 3123587	EP 3123587	2014	27.02.2015	06.06.2018	TR
Improved (Qi) Method For Foreign Object	18175646.1	TR 3407466	3407466	2014	27.02.2015	25.12.2019	TR
Detection By Increased Capability Of The							

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Inductive Power Transfer	15/124043	US 10103584		2014	27.02.2015	16.10.2018	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	20.06.2013	28.12.2016	FI
Wireless Inductive Power Transfer	13759578.1	FR 2867997	EP 2867997 A	2012	20.06.2013	28.12.2016	FR
Wireless Inductive Power Transfer	13759578.1	GB 2867997	EP 2867997 A	2012	20.06.2013	28.12.2016	GB
Wireless Inductive Power Transfer	P-00 2014 08172	IDP000056719	2016/02381-A	2012	20.06.2013	20.02.2019	ID
Wireless Inductive Power Transfer	297/CHENP/2015	IN 451497		2012	20.06.2013	14.09.2023	IN
Wireless Inductive Power Transfer	13759578.1	IT 2867997	EP 2867997 A	2012	20.06.2013	28.12.2016	IT
Wireless Inductive Power Transfer	2015-519425	JP 6346175		2012	20.06.2013	01.06.2018	JP
Negotiation Method For Wireless Power	2019-166727	JP 6794517		2012	20.06.2013	13.11.2020	JP
Negotiation Method For Wireless Power	2018-075780	JP 6975092		2012	20.06.2013	09.11.2021	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

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Inductive Power Transfer	13759578.1	PL 2867997	EP 2867997 A	2012	20.06.2013	28.12.2016	PL
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	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
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
Power Transmitter And Power Receiver For	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
Wireless Inductive Power Transfer	2015-537375	JP 6276772		2012	13.09.2013	19.01.2018	JP
Improved Method For Foreign Object Detection (Qi)	2019-080034	JP 6860608		2012	13.09.2013	30.03.2021	JP
Improved Method For Foreign Object	2018-003035	JP 6557368		2012	13.09.2013	19.07.2019	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

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Wireless Inductive Power Transfer	13794982.2	PL 2909917	EP 2909917	2012	13.09.2013	11.11.2020	PL
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
Wireless Inductive Power Transfer	14/435177	US 9716388		2012	13.09.2013	25.07.2017	US
Improved Method For Foreign Object Detection (Qi)	15/633796	US 10141782		2012	13.09.2013	27.11.2018	US
Wireless Inductive Power Transfer	13766690.5	AT 2880736	EP 2880736 A	2012	10.07.2013	09.09.2020	AT
Wireless Inductive Power Transfer	13766690.5	BE 2880736	EP 2880736 A	2012	10.07.2013	09.09.2020	BE
Wireless Inductive Power Transfer	13766690.5	CH 2880736	EP 2880736 A	2012	10.07.2013	09.09.2020	CH
Wireless Inductive Power Transfer	13766690.5	CZ 2880736	EP 2880736 A	2012	10.07.2013	09.09.2020	CZ
Wireless Inductive Power Transfer	13766690.5	DE 60 2013 072 389.3	EP 2880736 A	2012	10.07.2013	09.09.2020	DE
Calculating Power Loss For Inductive Power	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	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
Wireless Inductive Power Transfer	14/417846	US 10033223		2012	10.07.2013	24.07.2018	US
Keeping A Power Receiver Alive (Qi)	16/950956	US 11522393	US-2021-0075257-A1	2012	10.07.2013	06.12.2022	US
Keeping A Power Receiver Alive (Qi)	16/019609	US 10855109		2012	10.07.2013	01.12.2020	US
Wireless Inductive Power Transfer	2015/01366	ZA 2015/01366		2012	10.07.2013	30.11.2016	ZA
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

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	CH
Calculating Power Loss For Inductive Power	201280014058.0	CN 201280014058.0	CN 103430415	2011	12.03.2012	16.03.2016	CN
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	CZ
Calculating Power Loss For Inductive Power	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	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	ES
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	FI
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	FR
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	GB
Calculating Power Loss For Inductive Power	W-00 2013 04272	W-00 2013 04272	2014/04209	2011	12.03.2012	22.08.2016	ID
Calculating Power Loss For Inductive Power	8134/CHENP/2013	IN 354210		2011	12.03.2012	22.12.2020	IN
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	IT
Calculating Power Loss For Inductive Power	2014-500491	JP 5940643		2011	12.03.2012	27.05.2016	JP
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.	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	LI
Calculating Power Loss For Inductive Power	MX/A/2013/010657	MX 323717		2011	12.03.2012	18.09.2014	MX
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	NL
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	PL
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	SE
Calculating Power Loss For Inductive Power	12711249.8	EP2689512	EP 2689512 A	2011	12.03.2012	30.11.2016	TR
Calculating Power Loss For Inductive Power	14/003827	US 9625501	US 20140001879 A1	2011	28.02.2012	18.04.2017	US
Time Alignment Of Power Loss Calculation	16/720077	US 11293957		2011	28.02.2012	05.04.2022	US
Time Alignment Of Power Loss Calculation	15484429	US 10545180		2011	28.02.2012	28.01.2020	US
Systems And Methods For Detecting Data	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	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	1403669.3	GB 2508548 A		2010	24.01.2011	13.08.2014	GB
Systems And Methods For Detecting Data	2012-551210	JP 5918146	JP 2013518553 A	2010	24.01.2011	18.05.2016	JP
Systems And Methods For Detecting Data	10-2012-7022256	KR 101777434 B1	KR 20120127616 A	2010	24.01.2011	05.09.2017	KR
Systems And Methods For Detecting Data	100102430	TW I499154 B	TW 201203774 A	2010	24.01.2011	01.09.2015	TW
Systems And Methods For Detecting Data	13/012000	US 9154002 B2	US 2011204711 A1	2010	24.01.2011	06.10.2015	US
Input Parasitic Metal Detection	201180016987.0	CN 102823101 B	CN 102823101 A	2010	08.02.2011	17.06.2015	CN
Input Parasitic Metal Detection	1213946.5	GB 2490074 A		2010	08.02.2011	19.02.2014	GB

Annex B - Philips Qi Essential Patents August 2025p

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	2017-127739	JP 6515142	JP 2017195771 A	2010	08.02.2011	19.04.2019	JP
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 And	105136624	I636634	TW 201707330 A	2010	08.02.2011	21.09.2018	TW
Input Parasitic Metal Detection	100104090	TW I523366 B	TW 201143250 A	2010	08.02.2011	21.02.2016	TW
Input Parasitic Metal Detection	15/350191	US 10862335	US 2017063165 A1	2010	08.02.2011	08.12.2020	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	13/022944	US 8620484 B2	US 2011196544 A1	2010	08.02.2011	31.12.2013	US
Power Transmitter And Power Receiver For	11773895.5	AT 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	AT
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	AT *)
Power Transmitter And Power Receiver For	11773895.5	BE 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	BE
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	BE *)
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	BG *)
Power Transmitter And Power Receiver For	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	11773895.5	CH 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	CH
An Inductive Power System							
Power Transmitter And Power Receiver For	19202211.9	CH 3627656	3627656	2010	04.10.2011	08.01.2025	CH
Power Transmitter And Power Receiver For	201180049459.5	CN 201180049459.5	CN 103155337 A	2010	04.10.2011	20.01.2016	CN
Power Transmitter And Power Receiver For	19202211.9	CY 3627656	3627656	2010	04.10.2011	08.01.2025	CY
Power Transmitter And Power Receiver For	11773895.5	CZ 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	CZ
Power Transmitter And Power Receiver For	19202211.9	CZ 3627656	3627656	2010	04.10.2011	08.01.2025	CZ
Power Transmitter And Power Receiver For	11773895.5	DE 60 2011 063 950.1	EP 2628233 A	2010	04.10.2011	11.12.2019	DE
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	DE *)
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	DK *)
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	EE *)
Power Transmitter And Power Receiver For	11773895.5	ES 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	ES
Power Transmitter And Power Receiver For	19202211.9	ES 3627656	3627656	2010	04.10.2011	08.01.2025	ES
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	EU
Power Transmitter And Power Receiver For	11773895.5	FI 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	FI
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	FI *)
Power Transmitter And Power Receiver For	11773895.5	FR 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	FR
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	FR *)
Power Transmitter And Power Receiver For	11773895.5	GB 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	GB
An Inductive Power System							

Annex B - Philips Qi Essential Patents August 2025p

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	19202211.9	GB 3627656	3627656	2010	04.10.2011	08.01.2025	GB
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	GR 3627656	3627656	2010	04.10.2011	08.01.2025	GR
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	HR 3627656	3627656	2010	04.10.2011	08.01.2025	HR
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	HU 3627656	3627656	2010	04.10.2011	08.01.2025	HU
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	IE 3627656	3627656	2010	04.10.2011	08.01.2025	IE
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	IS 3627656	3627656	2010	04.10.2011	08.01.2025	IS
Power Transmitter And Power Receiver For An Inductive Power System	11773895.5	IT 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	IT
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	IT *)
Power Transmitter And Power Receiver For An Inductive Power System	2013-533296	JP 6259659		2010	04.10.2011	15.12.2017	JP
Setting Wireless Power Receiver Modulation Mode Depth	2017-204378	JP 6774924		2010	04.10.2011	07.10.2020	JP
Power Transmitter And Power Receiver For An Inductive Power System	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	19202211.9	CH 3627656	3627656	2010	04.10.2011	08.01.2025	LI
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	LT *)
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	LU *)
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	LV *)
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	MC 3627656	3627656	2010	04.10.2011	08.01.2025	MC

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	MT *)
Power Transmitter And Power Receiver For	MX/A/2013/004006	MX 320310		2010	04.10.2011	20.05.2014	MX
Power Transmitter And Power Receiver For	11773895.5	NL 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	NL
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	NL *)
Power Transmitter And Power Receiver For	19202211.9	NO 3627656	3627656	2010	04.10.2011	08.01.2025	NO
Power Transmitter And Power Receiver For	11773895.5	PL 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	PL
Power Transmitter And Power Receiver For	19202211.9	PL 3627656	3627656	2010	04.10.2011	08.01.2025	PL
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	PT *)
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	RO *)
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	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	SE *)
Power Transmitter And Power Receiver For	19202211.9	EU 3627656	3627656	2010	04.10.2011	08.01.2025	SI *)
Power Transmitter And Power Receiver For	19202211.9	SK 3627656	3627656	2010	04.10.2011	08.01.2025	SK
Power Transmitter And Power Receiver For	11773895.5	TR 2628233	EP 2628233 A	2010	04.10.2011	11.12.2019	TR
Power Transmitter And Power Receiver For An Inductive Power System	19202211.9	TR 3627656	3627656	2010	04.10.2011	08.01.2025	TR
Power Transmitter And Power Receiver For An Inductive Power System	13/878589	US 10320244	US 20130193773 A1	2010	04.10.2011	11.06.2019	US
Setting Wireless Power Receiver Modulation Mode Depth	16/389145	US 11165285		2010	04.10.2011	02.11.2021	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	14/257149	US 8952655	US20140225560A1	2009	03.06.2010	10.02.2015	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	13/851164	US 8618697	US20130229066A1	2009	01.05.2010	21.12.2013	US
Efficient Coding Of A Message Length For	10728351.7	AT 2446600	EP 2446600 A	2009	10.06.2010	28.09.2016	AT
Efficient Coding Of A Message Length For	10728351.7	BE 2446600	EP 2446600 A	2009	10.06.2010	28.09.2016	BE
Efficient Coding Of A Message Length For Wireless Power Systems	PI1009714-7	PI 1009714-7		2009	10.06.2010	26.01.2021	BR
Efficient Coding Of A Message Length For Wireless Power Systems	10728351.7	CH 2446600	EP 2446600 A	2009	10.06.2010	28.09.2016	CH
Efficient Coding Of A Message Length For	201080028291.5	CN 201080028291.5	CN 102804728 A	2009	10.06.2010	02.03.2016	CN
Efficient Coding Of A Message Length For Wireless Power Systems	201410564647.7	CN 201410564647.7	CN 104320390 A	2009	10.06.2010	22.12.2017	CN
Efficient Coding Of A Message Length For	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	10728351.7	ES 2446600	2599128-A	2009	10.06.2010	28.09.2016	ES

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Efficient Coding Of A Message Length For Wireless Power Systems	10728351.7	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	2012-516892	JP 5815515		2009	10.06.2010	02.10.2015	JP
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	10-2012-7001539	KR 10-1743772		2009	10.06.2010	30.05.2017	KR
Efficient Coding Of A Message Length For	10728351.7	CH 2446600	EP 2446600 A	2009	10.06.2010	28.09.2016	LI
Efficient Coding Of A Message Length For	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	10728351.7	SE 2446600	EP 2446600 A	2009	10.06.2010	28.09.2016	SE
Efficient Coding Of A Message Length For	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	13/379437	US 10694008	US 20120106319 A1	2009	10.06.2010	23.06.2020	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	15/946007	US 10791204		2009	10.06.2010	29.09.2020	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

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
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)	10726264.4	TR 2436096	EP 2436096	2009	14.05.2010	13.07.2016	TR
Capacitive Analog Ping For Wireless Power Transfer Systems (Qi)	13/319783	US 10312750	US 20120068550 A1	2009	14.05.2010	04.06.2019	US
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
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	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	18208495.4	ES 3487028	2929055	2008	02.10.2009	03.08.2022	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	18208495.4	GB 3487028	3487028	2008	02.10.2009	03.08.2022	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	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

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Power System	18208495.4	NL 3487028	3487028	2008	02.10.2009	03.08.2022	NL
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	98133503	TW I484716 B	TW 201034334 A	2008	02.10.2009	11.05.2015	TW
Power System	13/866507	US 8853892 B2	US 2013234532 A1	2008	02.10.2009	07.10.2014	US
Power System	12/572296	US 8446046 B2	US 2010084918 A1	2008	02.10.2009	21.05.2013	US
Method Of Data Transmission Embedded In Electric Power Transmission And A Charging	12/496988	US8188854B2	US20100001845A1	2008	02.07.2009	29.05.2012	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	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
System And Method For Inductively Charging A Battery	200780036419.0	CN 101573851 B	CN 101573851 A	2006	20.09.2007	27.03.2013	CN
System And Method For Inductively Charging A Battery	10-2009-7006464	KR 101399688 B1	KR 20090065521 A	2006	20.09.2007	20.05.2014	KR
System And Method For Inductively	PI20090895	MY 151405 A		2006	20.09.2007	30.05.2014	MY
System And Method For Inductively	0701004786	TH 71142	109388	2007	21.09.2007	15.08.2019	TH
System And Method For Inductively Charging A Battery	96136523	TW I367617 B	TW 200836449 A	2006	29.09.2007	01.07.2012	TW
System And Method For Inductively Charging A Battery	11/855710	US 8004235 B2	US 2008079392 A1	2006	14.09.2007	23.08.2011	US
Inductive Power Supply With Device	201310437765.7	CN 103457363 B	CN 103457363 A	2007	28.12.2007	14.09.2016	CN
Inductive Power Supply With Device	19209332.6	DE 60 2007 061 116.4	3640836	2006	28.12.2007	05.05.2021	DE
Inductive Power Supply With Device	19209332.6	ES 3640836	3640836	2006	28.12.2007	05.05.2021	ES
Inductive Power Supply With Device	19209332.6	FR 3640836	3640836	2006	28.12.2007	05.05.2021	FR
Inductive Power Supply With Device	19209332.6	GB 3640836	3640836	2006	28.12.2007	05.05.2021	GB
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

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Inductive Power Supply With Device Identification	2012-115691	JP 5647179	2012-165647	2006	28.12.2007	14.11.2014	JP
Inductive Power Supply With Device Identification	10-2017-7011064	KR 10-1842611		2006	28.12.2007	21.03.2018	KR
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	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	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	15/059344	US 10305329	US 2016190873 A1	2007	23.03.2006	28.05.2019	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	13/166187	US 8097984 B2	US 2011248674 A1	2007	23.03.2006	17.01.2012	US
Controlling Inductive Power Transfer	14/082979	US 9544022 B2	US 2014077615 A1	2004	11.05.2005	10.01.2017	US
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 System	15/083955	US 10069350	US 2016241088 A1	2004	11.05.2005	04.09.2018	US
Controlling Inductive Power Transfer System	13/927173	US 9331526 B2	US 2014001877 A1	2004	11.05.2005	03.05.2016	US
Adaptive Inductive Power Supply	PI20050362	MY145865-A		2000	20.06.2000	15.05.2012	MY
Adaptive Inductive Power Supply	PI20050361	MY143127-A		2000	20.06.2000	15.03.2011	MY
Adaptive Inductive Power Supply With Communication	15/157813	US 10439437	US20160285320A1	2003	20.10.2003	08.10.2019	US
Controlling Inductive Power Transfer Systems	12/885445	US 8035340 B2	US 2011006613 A1	2004 Term Expired	11.05.2005	11.10.2011	US
Controlling Inductive Power Transfer Systems	12/366842	US 7868587 B2	US 2009134713 A1	2004 Term Expired	11.05.2005	11.01.2011	US
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	AT
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	BE
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	CH

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Controlling Inductive Power Transfer Systems	200910009550.9	CN 200910009550.9	CN 101488677 A	2004 Term Expired	11.05.2005	29.10.2014	CN
Controlling Inductive Power Transfer Systems	200810149631.4	CN 200810149631.4	CN 101414765 A	2004 Term Expired	11.05.2005	05.10.2011	CN
Controlling Inductive Power Transfer Systems	200580015312.9	CN 200580015312.9	CN 1954472 A	2004 Term Expired	11.05.2005	15.04.2009	CN
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	CZ
Controlling Inductive Power Transfer Systems	05744253.5	DE 602005018045.1	EP 1751834 A1	2004 Term Expired	11.05.2005	02.12.2009	DE
Controlling Inductive Power Transfer	11171799.7	DE 602005044966.3	EP 2372863 A2	2004 Term Expired	11.05.2005	15.10.2014	DE
Controlling Inductive Power Transfer	11171797.1	DE 60 2005 054 787.8	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	DE
Controlling Inductive Power Transfer	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	ES
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	FI
Controlling Inductive Power Transfer Systems	05744253.5	EP 1751834 B1	EP 1751834 A1	2004 Term Expired	11.05.2005	02.12.2009	FR
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	FR
Controlling Inductive Power Transfer Systems	05744253.5	EP 1751834 B1	EP 1751834 A1	2004 Term Expired	11.05.2005	02.12.2009	GB
Controlling Inductive Power Transfer Systems	0509663.1	GB 2414121 B	GB 2414121 A	2004 Term Expired	11.05.2005	02.04.2008	GB
Controlling Inductive Power Transfer Systems	11171799.7	EP 2372863 B1	EP 2372863 A2	2004 Term Expired	11.05.2005	15.10.2014	GB
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	GB
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	IT
Control Of Inductive Power Transfer System	2010-227369	JP 5069780 B2	JP 2011030422 A	2004 Term Expired	07.10.2010	24.08.2012	JP
Controlling Inductive Power Transfer Systems	10-2012-7029501	KR 101276956 B1	KR 20120138829 A	2004 Term Expired	11.05.2005	13.06.2013	KR
Controlling Inductive Power Transfer Systems	10-2006-7024151	KR 101179002 B1	KR 20070017530 A	2004 Term Expired	11.05.2005	27.08.2012	KR
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	LI

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Controlling Inductive Power Transfer Systems	05744253.5	EP 1751834 B1	EP 1751834 A1	2004 Term Expired	11.05.2005	02.12.2009	NL
Controlling Inductive Power Transfer Systems	11171799.7	EP 2372863 B1	EP 2372863 A2	2004 Term Expired	11.05.2005	15.10.2014	NL
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	NL
Controlling Inductive Power Transfer Systems	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	PL
Controlling Inductive Power Transfer	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	SE
Controlling Inductive Power Transfer	11171797.1	EP2375532	EP 2375532 A2	2004 Term Expired	11.05.2005	10.10.2018	TR
Controlling Inductive Power Transfer	16/117755	US 10804751		2004 Term Expired	11.05.2005	13.10.2020	US
Inductively Coupled Ballast Circuit	11/563882	US 7385357 B2	US 2007085487 A1	2000 Term Expired	12.06.2000	10.06.2008	US
Fluid Treatment System	2541462	CA 2541462 C	CA 2541462 A1	2000 Term Expired	14.06.2000	09.09.2014	CA
Fluid Treatment System	200610107413.5	CN 200610107413.5	CN101115343A	2000 Term Expired	14.06.2000	09.03.2016	CN
Fluid Treatment System	08107884.6	HK1117699	1117699A	2000 Term Expired	14.06.2000	02.12.2016	HK
Adaptive Inductive Power Supply	938/MUMNP/2005	IN 246018		2000 Term Expired	14.06.2000	09.02.2011	IN
Fluid Treatment System	2009-199967	JP 4673422	2009-291068	2000 Term Expired	14.06.2000	28.01.2011	JP
Adaptive Inductive Power Supply	2005-304983	JP 4440867		2000 Term Expired	14.06.2000	15.01.2010	JP
Fluid Treatment System	10-2004-7008110	KR 10-0482867		2000 Term Expired	14.06.2000	04.04.2005	KR
Adaptive Inductive Power Supply With Communication	11181822.5	AT 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	AT
Adaptive Inductive Power Supply With	11181822.5	BE 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	BE
Adaptive Inductive Power Supply With	11181822.5	CH 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	CH
Adaptive Inductive Power Supply With	200480008881.6	CN 200480008881.6	1768462	2003 Term Expired	22.01.2004	08.07.2009	CN
Adaptive Inductive Power Supply With	200910145439.2	CN 200910145439.2	CN101588075A	2003 Term Expired	22.01.2004	25.11.2015	CN
Adaptive Inductive Power Supply With Communication	11181822.5	CZ 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	CZ
Adaptive Inductive Power Supply With	11181822.5	DE 60 2004 054 556.2	2403100	1999 Term Expired	22.01.2004	11.03.2020	DE
Adaptive Inductive Power Supply With Communication	11181822.5	ES 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	ES
Adaptive Inductive Power Supply With Communication	11181822.5	FI 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	FI
Adaptive Inductive Power Supply With	11181822.5	GB 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	GB
Adaptive Inductive Power Supply With	11181822.5	IT 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	IT

Annex B - Philips Qi Essential Patents August 2025p

Title	Application number	Grant number	Publication number	Priority Year	Filing date	Grant date	Country code
Adaptive Inductive Power Supply With Communication	11181822.5	CH 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	LI
Adaptive Inductive Power Supply With Communication	11181822.5	NL 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	NL
Adaptive Inductive Power Supply With Communication	11181822.5	SE 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	SE
Adaptive Inductive Power Supply With Communication	11181822.5	TR 2403100	2403100	1999 Term Expired	22.01.2004	11.03.2020	TR
Adaptive Inductive Power Supply With	13/210868	US 8831513	US20110298298A1	2003 Term Expired	20.10.2003	09.09.2014	US

*) European Unitary Patent