



ELECTRONIC ACKNOWLEDGEMENT RECEIPT

APPLICATION #
19/397,218

RECEIPT DATE / TIME
11/21/2025 04:00:14 PM Z ET

ATTORNEY DOCKET #
COE-910

Title of Invention

ANALYSIS OF MICROGRID PERFORMANCE, RELIABILITY, AND RESILIENCE (AMPERRE)
COMPUTATIONAL MODEL

Application Information

APPLICATION TYPE	Utility - Nonprovisional Application under 35 USC 111(a)	PATENT #	-
CONFIRMATION #	6110	FILED BY	Brian Jones
PATENT CENTER #	73291362	FILING DATE	-
CUSTOMER #	30046	FIRST NAMED INVENTOR	Jessica J. Nicholson
CORRESPONDENCE ADDRESS	-	AUTHORIZED BY	-

Documents

TOTAL DOCUMENTS: 4

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
COE-910_ADS.pdf	9	Application Data Sheet	1781 KB
Warning: The attached version of the AIA/14 form is not the current version and data may not fully load to USPTO systems.			
COE-910 AMPeRRe - Application 2024-09-16- APP.TEXT.docx	64	Application body structured text document	302 KB
Warning: Bookmarks were found and have been removed. The paragraph number appears to be in the incorrect format. Please review and revise if necessary.			
COE-910 AMPeRRe - Drawings Rev PTO.pdf	38	Drawings-only black and white line drawings	7218 KB
COE-910 AMPeRRe - Application 2024-09-16.pdf	65	Auxiliary PDF of Application	727 KB

Digest

DOCUMENT	MESSAGE DIGEST(SHA-512)
COE-910_ADS.pdf	A362D6A322EFDB00968EC57BF8D1C7704EEEDB65114CCA F3DD632D50A98DBE508810376DEB6EC9DB43C676DF825F21 EC1ACDE762C320D21B765DAA1E3B254FA
COE-910 AMPeRRe - Application 2024-09-16-APP.TEXT.docx	48BF7D517EC2759959EF9526FB6393F7D1C5274CC2B995774 3F549C8894E7912609C945B253F040DF1BA0305BF65722A654 5B7C4DC740F34E0CBA0AE4B11D0DC
COE-910 AMPeRRe - Drawings Rev PTO.pdf	55CB9110F19EE91F0A8F6BC293ED435B903494557EF972D9E 755DEF9B01B2F425A27ECB3906438086E61D03A4972DE490B 1D6CEA4C11D7A88ED1C32E44B3DFFC
COE-910 AMPeRRe - Application 2024-09-16.pdf	054299EC279B367163850CD7810F38384639FC93DFE100FB18 0FA229D0BFCB33753EB3BDB3FD3C50543A9A781DD07AFA26 D39CA0826B4D0786BA04430BE23A27

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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.