

OpenGridFM – Incubation stage request

June 2026

OLFENERGY

Foundation models for power grids

To be considered for the Incubation Stage, the project must meet the following requirements:

- Have achieved and maintained an [OpenSSF Best Practices Badge at the 'Passing' level](#).

gridfm-datakit

docs available coverage 76% openssf best practices passing openssf scorecard 6.4 python 3.10 – 3.12 license Apache 2.0

GridFM DataKit

GridFM DataKit (`gridfm-datakit`) is a Python library for generating realistic, diverse, and scalable synthetic datasets for power flow (PF) and optimal power flow (OPF) machine learning solvers. It unifies state-of-the-art methods for perturbing loads, generator dispatches, network topologies, and branch parameters, addressing limitations of existing data generation libraries.

gridfm-graphkit

DOI 10.5281/zenodo.20704614 docs available coverage 83% openssf best practices passing openssf scorecard 6.7
python 3.10 – 3.12 license Apache 2.0

This library is brought to you by the GridFM team to train, finetune and interact with a foundation model for the electric power grid.

Foundation models for power grids

To be considered for the Incubation Stage, the project must meet the following requirements:

- Have an open and documented technical governance, including:
 - A README file in each code repository, welcoming new community members to the project and explaining why the project is useful and how to get started (follow the guidelines at the [README checklist](#) to create an excellent README file).
 - A GOVERNANCE file that documents the project's technical governance ([GOVERNANCE.md template](#)).
 - All current Technical Steering Committee members specified in the 'Technical Steering Committee (TSC)' committee in LFX Project Control Center (details on how this should be set up are [here](#)).
 - A CODEOWNERS or COMMITTERS file to define individuals or teams that are responsible for code in a repository, as well as documenting current project owners and current and emeritus committers ([COMMITTERS.csv template](#)).

gridfm-datakit:

 CODE_OF_CONDUCT.md
 COMMITTERS.csv
 CONTRIBUTING.md
 GOVERNANCE.md
 LICENSE
 MANIFEST.in
 README.md
 RELEASE.md
 SECURITY.md
 SUPPORT.md

gridfm-graphkit:

 CODE_OF_CONDUCT.md
 COMMITTERS.csv
 CONTRIBUTING.md
 Dockerfile
 GOVERNANCE.md
 LICENSE
 README.md
 RELEASE.md
 SECURITY.md
 SUPPORT.md

Foundation models for power grids

To be considered for the Incubation Stage, the project must meet the following requirements:

- Documentation of the architecture (aka high-level design) of the software produced by the project



GRIDFM-DATAKIT-V1: A PYTHON LIBRARY FOR SCALABLE AND REALISTIC POWER FLOW AND OPTIMAL POWER FLOW DATA GENERATION

Alban Puech^{1,2*}, Matteo Mazzonelli^{1*}, Celia Cintas^{1†}, Tamara R. Govindasamy^{1†},
Mangaliso Mngomezulu^{1†}, Jonas Weiss^{1†}, Matteo Baù³, Anna Varbella²,
François Mirallès⁴, Kibaek Kim⁵, Le Xie⁶, Hendrik F. Hamann^{7,8},
Etienne Vos¹, Thomas Brunswiler¹

¹IBM Research ²ETH Zurich ³RSE S.p.A.

⁴Hydro-Québec Research Institute ⁵Argonne National Laboratory

⁶Harvard University ⁷Stony Brook University ⁸Brookhaven National Laboratory

<https://arxiv.org/abs/2512.14658>

Foundation models for power grids

To be considered for the Incubation Stage, the project must meet the following requirements:

- A documented roadmap that describes what the project intends to do and not do for at least the next year

Foundation Models for the Electric Power Grid

Hendrik F. Hamann^{§*a}, Blazhe Gjorgiev^{*e}, Thomas Brunschwiler^{*b}, Leonardo S. A. Martins^{*c}, Alban Puech^{*b,f}, Anna Varbella^{*e}, Jonas Weiss^{*b}, Juan Bernabe-Moreno^{†k}, Alexandre Blondin Massé^{†l}, Seong Choi^{†d}, Ian Foster^{†g,m}, Bri-Mathias Hodge^{†n,d}, Rishabh Jain^{†d}, Kibaek Kim^{†g}, Vincent Mai^{†l}, François Mirallès^{†l}, Martin De Montigny^{†l}, Octavio Ramos-Leaños^{†l}, Hussein Suprême^{†l}, Le Xie^{†j}, El-Nasser S. Youssef^{†l}, Arnaud Zinflou^{†l}, Alexander Belyi^{†p}, Ricardo J. Bessa^{†i}, Bishnu Prasad Bhattarai^{†h}, Johannes Schmude^{†a}, Stanislav Sobolevsky^{†o,p}

^aIBM Research, T.J. Watson Research Center, Yorktown Heights, 10598, NY, USA

^bIBM Research - Europe, Säumerstrasse 4, Rüschlikon, 8803, Switzerland

^cEquilibrium Energy, Inc., 333 Kearny Street, San Francisco, 94108, CA, USA

^dNational Renewable Energy Laboratory, 15013 Denver W. Parkway, Golden, 80401, CO, USA

^eReliability and Risk Engineering Lab, Institute of Energy and Process Engineering, Department of Mechanical and Process Engineering, ETH Zürich, Zürich, 8092, Switzerland

^fÉcole polytechnique fédérale de Lausanne (EPFL), Rte Cantonale, Lausanne, 1015, Switzerland

^gArgonne National Laboratory, 9700 S Cass Av, Lemont, 60439, IL, USA

^hDepartment of Energy, 1000 Independence Ave., S.W., Washington, DC, 20585, DC, USA

ⁱINESC TEC, Campus da FEUP, Rua Dr Roberto Frias, Porto, 4200-465, Portugal

^jHarvard University, 150 Western Ave, Allston, 02134, MA, USA

^kIBM Research - Europe, IBM Technology Campus Damastown Industrial Park Mulhuddart Co, Dublin, D15HN66, Ireland

^lHydro-Québec, 1800 Bd Lionel-Boulet, Varennes, J3X1S1, QC, Canada

^mUniversity of Chicago, 5730 S Ellis Ave, Chicago, 60637, IL, USA

ⁿUniversity of Colorado, 1111 Engineering Dr, Boulder, 80309, CO, USA

^oNew York University, 370 Jay Str, Brooklyn, 11201, NY, USA

^pMasaryk University, Kotlarska, 2, Brno, 60200, Czech Republic

Foundation models for power grids

To be considered for the Incubation Stage, the project must meet the following requirements:

- A documented roadmap that describes what the project intends to do and not do for at least the next year

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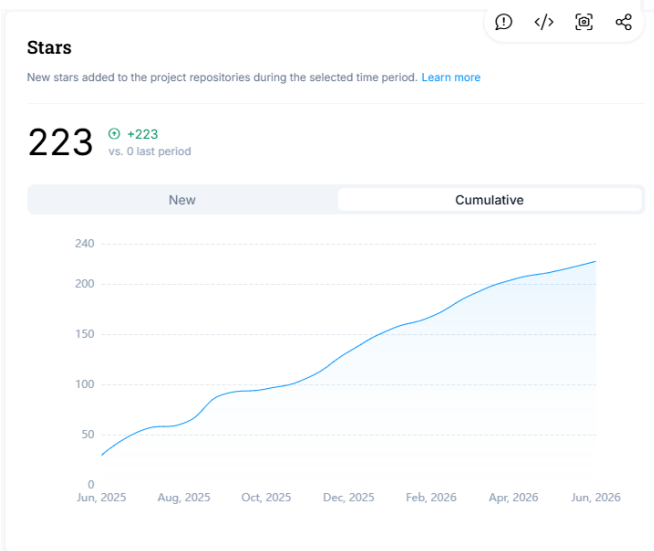
To be considered for the Incubation Stage, the project must meet the following requirements:

- Community and contributor growth assessment using the data from LFX Insights. Specific metrics that will be reviewed are.
 - Current number of contributors, committers, and different organizations contributing to the project.
 - Flow of commits / merged contributions

IBM Research

Artelys

Hydro-Québec



Contributors leaderboard		ⓘ </> 📷 🔗
Contributors ranked by the number of contribution activities performed during the selected time period. Learn more		☐ Include collaborations ⓘ
All activities		
Contributor	Total contributions	
Romeo Kienzler	753 - 33%	
PUECH Alban	225 - 10%	
eminyouskn	112 - 5%	
ttohurst	107 - 5%	
PUECH Alban	85 - 4%	
tolhq	77 - 3%	
Alban	67 - 3%	
Alban Puech	67 - 3%	
eminyouskn	66 - 3%	
Matteo Mazzonelli	64 - 3%	

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To be considered for the Incubation Stage, the project must meet the following requirements:

- A credible plan for developing a thriving user community, particularly expanding the number of committers and contributors to the project.



3rd GridFM workshop – 11/13th Feb.
2025– Argonne Ntl Lab., USA
100+ people

4th GridFM workshop - 8/9th Sept 2025– E-On
Energy Research Center, Aachen, Germany
130+ people



5th GridFM workshop - 17/19th March 2026–
Harvard John A. Paulson School of Engineering
and Applied Sciences, USA
200+ people

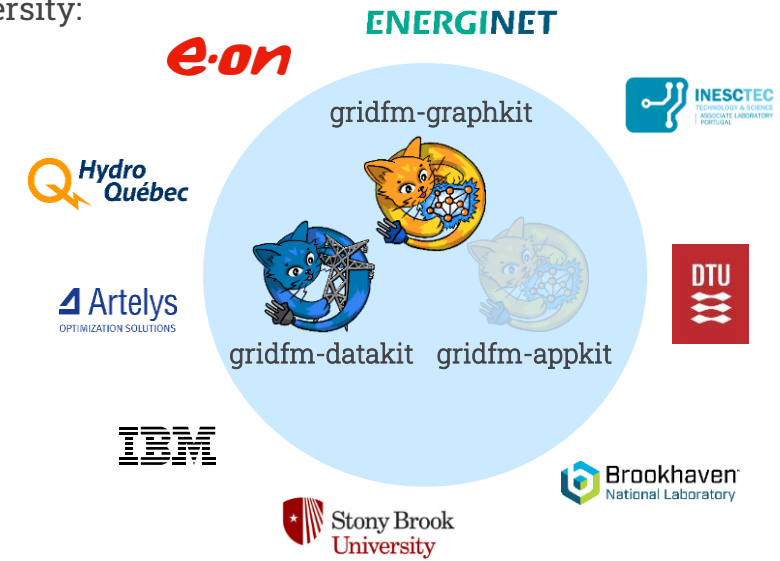


Foundation models for power grids

To be considered for the Incubation Stage, the project must meet the following requirements:

- An outline of the plan for the project to complete the requirements for the Early Adoption stage.

- Increase organizational diversity:



Early talks with: NVidia, Microsoft, Globallogic/Hitachi.

- Production or planned production use of the project by at least two independent end users:
 - Accelerated contingency screening, node ranking, voltage control and cybersecurity applications are being considered by multiple users.
 - The gridfm-appkit repos should be created this year.