

Lino Henrique Pedroni Júnior

Personal Information

- Date of birth: 02/16/1967
- Date of election: 12/22/2025
- Term of office until: 12/31/2027

Experience

- Planning Officer of Centrais Elétricas de Santa Catarina S.A. (2023 – Current);
- EDP Distribuição ES – 08/2020 to 05/2022:
- Executive Manager of Project and Construction
- Responsible for the High/Medium/Low Voltage Project and Construction, High Voltage Maintenance, and Operational Automation/Protection/Telecommunications teams.
- Delivered the highest historical Capex value.
- Tariff Revision process with the lowest disallowance amount in the company's recorded history.
- EDP GRID – 08/2019 to 07/2020:
- Executive Engineering Manager
- Responsible for the development, design, and construction of Solar Power Plants;
- Construction of Solar Power Plants in Espírito Santo, Minas Gerais, São Paulo, and Brasília. Prospecting activities in Bahia, Pernambuco, and Rio Grande do Sul, meeting all contractual deadlines.
- Completion of projects through negotiation and resolution of environmental matters.

- EDP Distribuição ES – 03/1985 to 07/2019:
- Executive Manager of Operations and Services – 03/2014 to 07/2019
- Responsible for the Operation of Substations, Transmission Lines, and Distribution Networks.
- Responsible for the maintenance of distribution networks and technical commercial services.
- Implemented Zero-Based Budgeting (ZBB) for maintenance and technical commercial service budgets.
- Implemented centralized dispatch of field teams, integrating maintenance and technical commercial service teams.
- Developed and implemented several control and management processes and tools to optimize teams, reducing unnecessary travel, rejections, repeat occurrences, and Average Service Time (AST).
- Recurring reduction in the Equivalent Interruption Duration per Consumer Unit (DEC) and Equivalent
- Interruption Frequency per Consumer Unit (FEC) between 2015 and 2019, achieving the lowest historical levels.
- Executive Manager of Project and Construction – 03/2012 to 02/2014:
- Responsible for High Voltage Project and Construction, Medium/Low Voltage Project, High Voltage Maintenance, and Registration teams.
- Upgraded transformers installed in the distribution network through the implementation of new design criteria.

- Implemented control tools for Distribution Network project management.
- Internalized distribution network project activities, reducing average project lead time.
- Reviewed substation and transmission line design standards, optimizing costs and reducing average project execution time.
- Operational Manager of Substation and Distribution Line Project and Construction – 03/2009 to 03/2012:
 - Also responsible for Maintenance Planning and Environmental Management.
 - Integrated construction, expansion planning, and operations teams, implementing optimal timing for commissioning new equipment.
 - Created procedures for the use and maintenance criteria of transformers and mobile substations.
 - Obtained environmental certification for the substation maintenance process at EDP ES using entirely in-house personnel.
 - Developed optimized low-cost distribution substation projects with reduced implementation time.
- Manager of Substation and Distribution Line Maintenance – 07/2008 to 02/2009:
 - Integrated the project and construction, planning, scheduling, and maintenance areas for substations and distribution lines.
 - Reviewed substation maintenance criteria through the implementation of new transformer oil treatment tools.
 - Intensified Live-Line activities in Substations and Distribution Lines through revision of labor agreements.
 - Recovered and optimized the use of surplus construction scrap materials in warehouses.
- Supervisor of High/Medium/Low Voltage Maintenance Planning and Scheduling – 01/2006 to 06/2008:
 - Resolved backlog of network service orders through prioritization and execution.
 - Reviewed maintenance and replacement processes for damaged equipment in the Distribution Network.
- Created efficiency targets for Substation, Transmission Line, and Distribution Network equipment
- Supervisor of Automation, Protection, and Metering – 01/2000 to 12/2005:
 - Implemented methodologies and criteria for voltage increase in substations without affecting service quality indicators.
 - Created commissioning test procedures for substations.
 - Reviewed and implemented all protection and shutdown logic for Substation Transformers.
 - Implemented automatic restoration logic for substations
 - Digitalized routine testing for the entire protection relay system.
- Developed, commissioned, and energized the first digitalized substation in Espírito Santo. Automation, Protection, and Metering Technician – 03/1985 to 05/1996.
- Electrical Engineer specialized in Automation, Protection, and Metering – 06/1996 to 12/1999;

**Educatio
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- MBA in Business Management – FGV MMurad – Vitória, Espírito Santo – 2004;
- Degree in Philosophy – Federal University of Espírito Santo – Vitória, Espírito Santo – 2008;
- Degree in Electrical Engineering – Federal University of Espírito Santo – Vitória, Espírito Santo – 1995;
- Advanced English