- Itaboraí -



Jefferson Manhães de Azevedo Rector

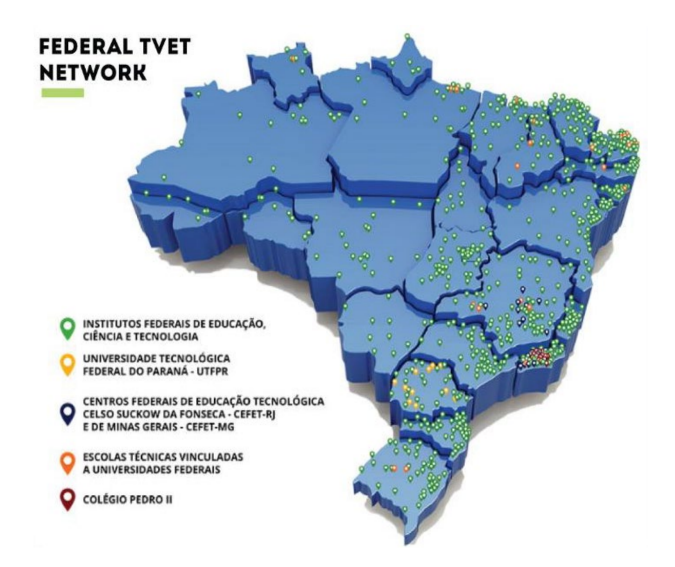
Federal Network of Vocational, Scientific and Technological Education - Brazil



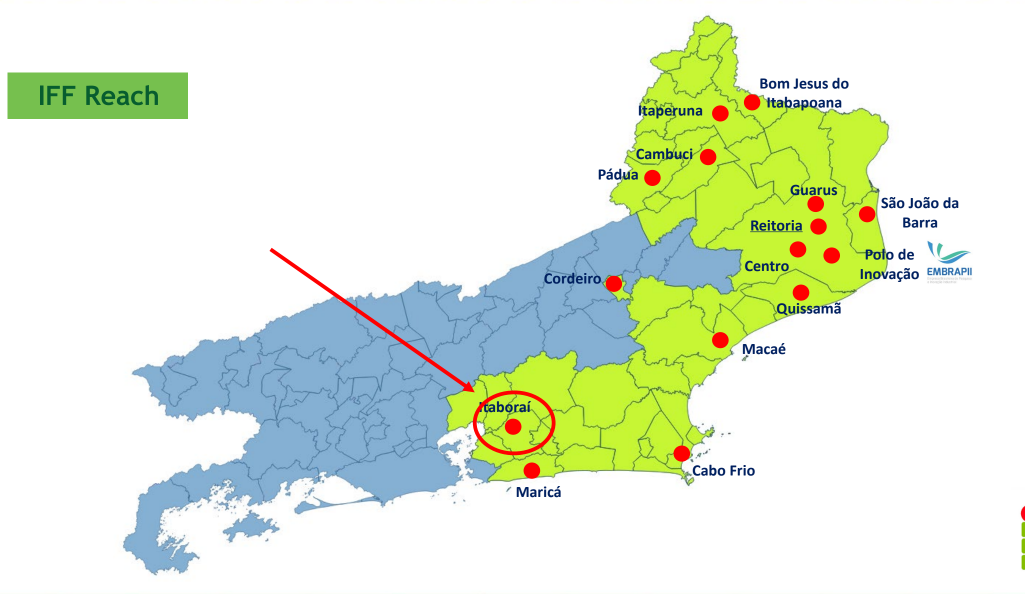














INSTITUTO FEDERAL DE EDUCAÇÃO, CIÊNCIA E TECNOLOGIA

Itaboraí Energy and Sustainability Campus





Institutional Political Pedagogical Project

- ✓ Campus main focus: Energy and sustentability;
- ✓ Greening TVET Campus
 - greening the campus;
 - greening the curriculum and training;
 - greening research;
 - greening the community and workplace;
 - greening the institutional culture.
- ✓ Target audience:

• Adults and young adults, especially those from lower icome background.



Formative Pathway Electrotechnical Technical Course (Microcredentials)

2nd Module	3rd Module	4th Module	
System installer for Building automation and security	Photovoltaic Systems Installer	Industrial Electrician	
300 h	300 h	300 h	
+			
High School			
E I I I I I I I I I I I I I I I I I I I			
Electrotechnical Technical Course			
	System installer for Building automation and security 300 h	System installer for Building automation and security 300 h 300 h 300 h 300 h 	



INSTITUTO FEDERAL Fluminense

Environmental Vertical Integration (IFF)

LATO SENSU SPECIALIZATION (GRADUATE LEVEL)	Renewable energy and sustentability specialist
UNDERGRADUATE DEGREE	Eletric Engineering
TECHNICAL SPECIALIZATION	Technical specialist in energy efficiency in building
TECHNICAL EDUCATION	Electrical Technician
INICIAL AND CONTINUING EDUCATION	Photovoltaic Systems Installer



Thanks!

Jefferson Manhães de Azevedo Rector of Fluminense Federal Institute Coordinator of International Relations Chamber - Conif jeffersonmazevedo@gmail.com

www.conif.org.br international@conif.org.br

www.iff.edu.br jazevedo@iff.edu.br









