Greening TVET Campus
Energy and Sustainability Campus
- Itaboraí -

Jefferson Manhães de Azevedo
Rector

Federal Network of Vocational, Scientific and Technological Education - Brazil
FEDERAL TVET NETWORK
Itaboraí
Energy and Sustainability Campus
Institutional Political Pedagogical Project

✓ Campus main focus: **Energy and sustainability**;

✓ 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 income background.
Formative Pathway
Electrotechnical Technical Course (Microcredentials)

1st Module
Electric Installer in Building
300 h

2nd Module
System installer for Building automation and security
300 h

3rd Module
Photovoltaic Systems Installer
300 h

4th Module
Industrial Electrician
300 h

High School

Electrotechnical Technical Course
## Environmental Vertical Integration (IFF)

<table>
<thead>
<tr>
<th>LATO SENSU SPECIALIZATION (GRADUATE LEVEL)</th>
<th>Renewable energy and sustainability specialist</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNDERGRADUATE DEGREE</td>
<td>Electric Engineering</td>
</tr>
<tr>
<td>TECHNICAL SPECIALIZATION</td>
<td>Technical specialist in energy efficiency in building</td>
</tr>
<tr>
<td>TECHNICAL EDUCATION</td>
<td>Electrical Technician</td>
</tr>
<tr>
<td>INICIAL AND CONTINUING EDUCATION</td>
<td>Photovoltaic Systems Installer</td>
</tr>
</tbody>
</table>
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