



# WHAT WE DO

Cable solutions for the electrification of all sectors, industries and infrastructures



## POWER GRIDS

HV&Submarine | Transmission | Distribution | Offshore Wind Farms | Power from Shore | Asset Monitoring Systems | Network Components | Installation Capabilities | Overhead

## TELECOMS

Optical Fibre | Telecom Networks | Submarine Telecom | Multimedia and Enterprise Networks

## ELECTRONICS

PRY-CAM Asset Monitoring Solutions | Partial Discharge Measurement | Diagnostics



## CONSTRUCTION & INFRASTRUCTURE

Power & Control | Multimedia

## TRANSPORTATION & MOBILITY

Elevator & Escalator | Aerospace | Automotive | Rolling Stock | Marine | Railway

## INDUSTRIES

Solar & Photovoltaics | Wind Turbines | Oil & Gas | Marine | Mining | Crane | Nuclear Plants | Military & Defence | Other Plants | Other Industries

# HELPING TO MEET TODAY'S GREAT CHALLENGES



## The energy transition

From fossil fuels to renewable sources for low carbon future



## The digitalization of our world

Channeling and transporting an explosion of big data



## The electrification of society

Enabling the application of electrical power throughout the world



## The strength of climate change ambition

Achieving Net Zero between 2035 and 2040



## The social ambition for greater inclusion

Strengthening Inclusion & Diversity, Digital, Local Empowerment, Engagement & Upskilling, aligned with the UN Global Compact



Shaping a sustainable future requires the technology of tomorrow

# PRYSMIAN GROUP - WHERE ARE WE

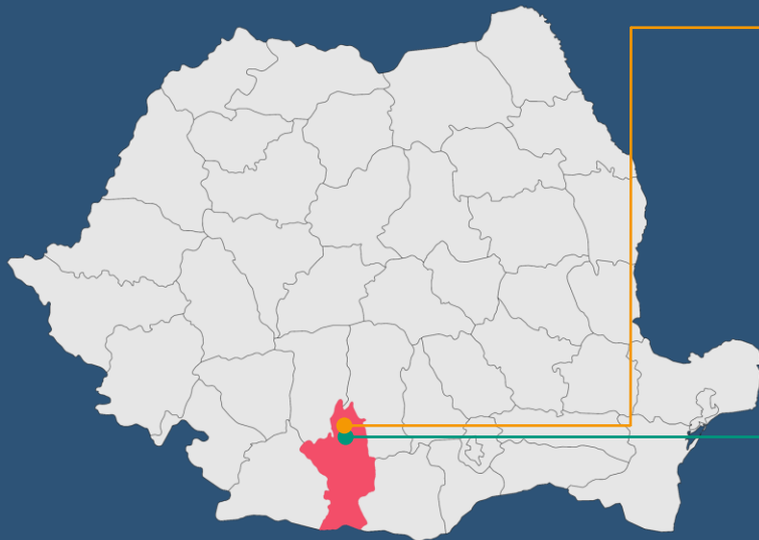
## THE GROUP WORLDWIDE

 **29,000** people worldwide

 **108** manufacturing plants

 **50** countries

 **25** R&D centres



**98.338** m<sup>2</sup> SLATINA



### ENERGY CABLES FACTORY

We have been manufacturing power cables in Slatina for almost **half a century**. Thanks to the huge experience we can offer innovative, reliable and time-lasting solutions that always meet the latest demands on the market.

The field of activity includes: low, medium, high and extra high voltage cables.

**172.090** m<sup>2</sup> MILCOV



### TELECOM CABLES FACTORY

In Slatina Milcov, we have the biggest optical fibre plant in Central and Eastern Europe. From here we provide the world with a vast range of telecommunication cables, covering all possible demands for optical fibre cables for complete telecom infrastructure.

In the heart of Oltenia...

# EXCELLENCE CENTRE IN A NUTSHELL

## Unique Career Development Opportunity

1

### SKILLS

Develop highly skilled internal competence center on Prysmian core IT technology

2

### IT OPERATIONS

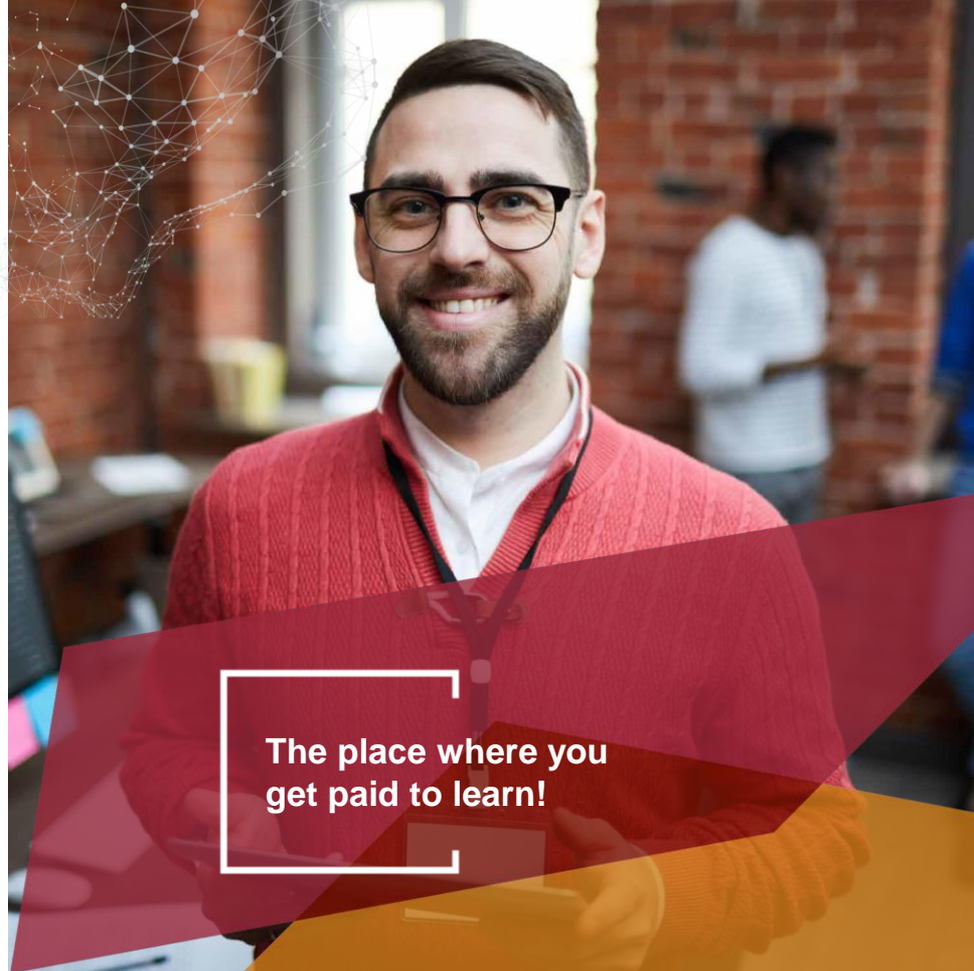
Support daily IT Operations and Projects from Romania

- SAP
- Infrastructure
- Enterprise App

3

### KNOWLEDGE & INNOVATION

Preserve knowledge on core technologies & develop innovation



The place where you  
get paid to learn!

# WHY JOIN PRYSMIAN CoE?



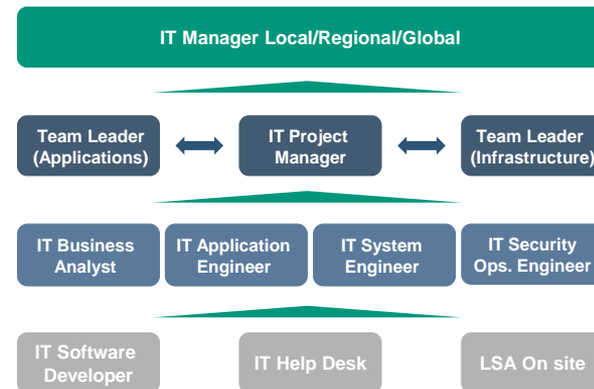
- ✓ **Paid Academy starting with April.**
- ✓ **Full-time contract** at the end of the training period

## CAREER PATH



Depending on the **expertise** required for the position, you can benefit from **different levels of compensation.**

There are possible **'horizontal' paths** among some positions, another possible path is in/out of business areas, especially for business analysts.



Be part of a new generation of engineers ready to revolutionize the cable industry

# IT EXCELLENCE ACADEMY FOR JUNIORS



## WHAT DO YOU HAVE TO DO:

- **Send your CV until 31 of March 2023**
- **Academy of 4h–6h / day** in Craiova
- Full-time contract after Academy, place of work Slatina

## Benefits:

- We offer transportation to work and back
- Health insurance from the moment you begin
- You will have **13 salaries**
- Starting with July you will get **meal tickets**
- After 1 year with us, you will receive **Vacation tickets + another end of the year bonus**



APPLY NOW ▶▶ Send your CV at: [careers.ro@prysmiangroup.com](mailto:careers.ro@prysmiangroup.com)

We are looking for 50 juniors for different positions:

**NETWORK SYSTEM  
ENGINEER**



**IT HELPDESK & NOC  
OPERATOR**



**INFRASTRUCTURE SYSTEM  
ENGINEERS**



**SAP BASIS SPECIALIST**



**SAP BUSINESS ANALYST**



