

Make your mark and develop your career in **STEM**

Prysmian Group is the world leader in the energy and telecom cable systems industry.



Our Group

- 50+ Countries
- 25 R&D centers
- 104 plants
- 28.000 employees



Our Values

- Drive
- Trust
- Simplicity



Our **STEM IT** Program





Your Development Opportunities

- Opportunity to contribute to your local organization's results
- Training of Prysmian Group Academy
- Buddy Program during your first year
- Career development opportunities and Mentorship programs, based on performance

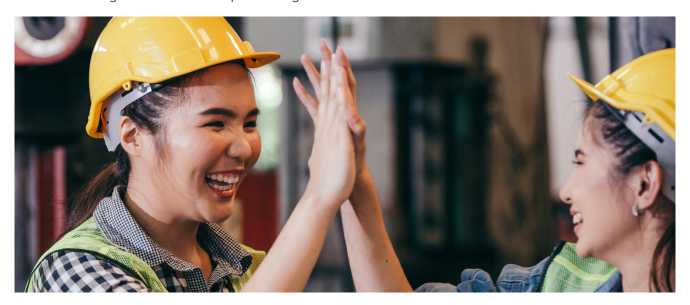
Join our global network of WOMEN in STEM

We've started our **diversity and inclusion** efforts a while ago with our "Side by Side" initiative; we believed then and we strongly advocate every day that people create companies and its own values and stories.

Being a more supportive and inclusive company also means becoming a better and more performing one.

This is our everyday mission for a long-term plan. As a company we have defined **targets** to achieve **by 2030** in the area of **social sustainability.**

One of our goals is to hire and develop **+500 women** in a fully dedicated STEM program by 2030 and inspire the new generation of women to pursue a career in technical and scientific roles.



Develop your **STEM career** with us and lead by example

Within our STEM IT Program, you will have the opportunity to take on a **challenging role** and embark on an exciting learning journey!

On top of the STEM IT development path, during the first three years you will also grow through customized **Women in Leadership trainings** where you will join with your manager and other Women in STEM colleagues.

We will support your development through **Mentoring** and **Coaching programs** (based on performance) and you will join our global network of **#PrysmianGroupWomenInSTEM.**

Be part of an **equal and diverse** network



Michiko Matsusaka Product Development Manager LATAM



Maria Luisa Calvanese Industrial Efficiency Manager HO



Marquesha McVea
Senior Process Engineer
Lexington SC, North America



Cristina Elena Baisan Process Engineer France, South Europe

