



# PROJECTS & PLANTS

excellence across continents



### GPH Ispat (Bangladesh)



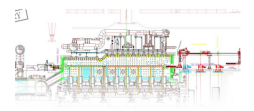






### Walking Beam Reheating Furnace Engineered, commissioned and installed by AMB.

- It reaches optimal working temperatures between 1150°C and 1180°C, ensuring perfect results and maximizing efficiency
- Rebar production: 2,731 metric tons in a single day



## Universal Industrial Steel (Morocco)













Engineering, Electrical, Mechanical equipment and WTP to **upgrade** the plant.

The staff received **training** aimed at achieving the company's goals

## a global company



### People Steel Mills (Pakistan)









#### Super Alloy Steel Rolling Mill

- A.C. Panels, Automation, Mechanical, erection, installation and Roll pass design
- Production range: 140 different types of special alloy steels and rebars
- Phase 2 including Walking Beam Reheating Furnace, in

### AL-ITTEFAQ (Saudi Arabia)







**Dividing Shear** Engineered, commissioned and installed by

• The machine cuts the rolled stock (min dia. 32 and max dia. 60) in lengths accepted in cooling bed



Plate mill projects successfully commissioned

Rolling mill projects successfully installed/

**Revamping** projects successfully commissioned

Water Treatment Plant projects successfully

Furnaces projects successfully installed/

Turnkey Expertise: We guide you through every phase planning, engineering, manufacturing, installation, and after-sales.

Tailored Solutions: We customize each plant based on your specific market, raw materials, and production goals.

Transparent Timelines: With clear project milestones, we typically deliver complete plants in 12-24 months.

End-to-End Support: From feasibility studies to **operator training**, we are your single point of contact.

Choosing AMB means choosing confidence, performance, and a partner who grows with your business.

Since 1977, AMB has been present worldwide, with projects in more than 40 countries.









Scan to access our full product brochure and technical specifications, we'll be ready with a customized proposal for your needs.



## CONTACTS

+39 0303580849

Via Gutenberg 1, Poncarale (BS), Italy

info@amb.it