

What they say about us



"ArcelorMittal Fibres were excellent throughout the project. They provided expertise and support from start to finish and came down to the factory at short notice to help with the mix development. Supporting us throughout was something they did very well."

**Nick Lowe - Production Manager –
Segment Factory
Dragados-Sisk Joint Venture –
Crossrail Running Tunnels – East**



"There will be no cars made of aluminium alone in the future. Press hardened steels (PHS) will play a special role in this development. PHS grades are at the core of a car's occupant cell, which protects the driver and passengers in case of a collision. If you compare the stiffness-weight ratio, PHS is currently ahead of aluminium."

**Dr Bernd Mlekusch - Head of Audi's
Leichtbauzentrum**



"We have been using Solano® Nature for more than 30 years and our engineering department has practical and long-term experience with its use, particularly in the offshore petrochemical industry. It offers excellent corrosion resistance and durability, even in the harsh Arctic environment where Yamal is located."

**Leo Assenberg van Eijsden - Project
manager for Van Dam**



"[...] For Samsung – ArcelorMittal is a quality label. We're working together and growing together as a result. Samsung needs ArcelorMittal and ArcelorMittal needs Samsung."

**Piotr Szwugier - Deputy manager of the
procurement group at Samsung Electronics
Poland Manufacturing**



WALTER P MOORE

“HISTAR®/ASTM A913 material has enabled Walter P Moore to extend our reach in providing high-strength seismic systems in the most challenging locations. Grade 65 material, which is permitted for columns in ductile seismic systems, has enabled us to be more efficient and more effective in designing structures to withstand the most intense seismic motions.”

Rafael Sabelli, S.E. - Principal, Director of Seismic Design - WALTER P MOORE



GE Renewable Energy

“At GE we only use electrical steels with the best electromagnetic performance. ArcelorMittal has built-up a wide range of electrical steels which meet our specifications for the highest and thinnest quality.”

Olivier Basset - Global commodity manager for GE Renewable Energy



“To be asked to design a new steel-based headquarters for the world’s leading steel company is an important commission. [...] I hope that the employees of ArcelorMittal will be proud of the building and will enjoy coming to work there for many years and decades to come.”

Jean-Michel Wilmotte - Architect, President of W&A