Cladtek is very pleased to announce completion of installation of equipment to produce hot induction bends at its Batam manufacturing facility.

The state-of-the-art induction bending machine is capable to produce a wide range of bend radii including the commonly specified 3D and 5D induction bends in pipe diameters from 6” to 36”. Cladtek has also installed facilities to allow full heat treatment capability including gas fired furnace of 13m length and quench tank.

As part of our one-stop-shop promise to our customers, we now have the ability to clad pipe and fittings, produce bends, fabricate spools and consolidate into skids all in one location, allowing the realization of genuine savings in cost and time through reduced transport and logistics and elimination of interfaces.

Cladtek’s new induction bending facilities in Batam complement the Group’s existing facilities in Brazil which are suitable for pipe up to 16” diameter.

Cladtek is a world leader in CRA clad bends with over 2000 bends manufactured to date for customer’s world-wide.

We also offer bending services for non-clad pipe including carbon steel and alloy pipes such as duplex and super duplex stainless steels.

For more information, please contact us at info@Cladtek.com