

Consultation for Coke Plant - Upgradations and Solutions

Doc.No.ADPL/Brochure/Consult Serv/003; Rev. No.00.00; Eff. Date:12.02.2025

Background

Coke making has been a core part of the Iron and Steel Industry for ages. Even as a standalone process, it produces coke for various industries, making it a vital link in industrial production.



Coke making has evolved from primitive methods to advanced top and stamp charge batteries. Today, cutting-edge automation enables complete scheduling, reporting, heat input control, cross-battery interlocking, temperature measurement, wet and dry quenching, and efficient wharf management.

With 30+ years of expertise in top and stamp charge technology, By-Product Plants, and auxiliary systems, we are your trusted partner for upgrading and optimizing coke-making facilities.

Our key offerings

Whether you operate an old manual Coke Plant or a modern Top/Stamp Charge system, we provide solutions to enhance efficiency, safety, and productivity. From process optimization to customized solutions, we meet all your coke-making needs.

- Complete solution to Cross Battery interlocking system through radio data communication or other wireless cost effective system.
- Oven identification system for Oven Machines.
- Coke Temperature measurement system.
- Automation or upgradation in oven machines or any electrical, PLC or drives of the plant.
- Safety and process improvement in material handling.
- Enhancement in heat input control system.

👉 For more information you can contact us through our website or email provided above.