## Summary of study: EE improvements in induction furnace in foundry: Unit - 4

Industry : Foundry (Investment Casting)

Unit profile : A foundry located in Rajkot (Gujarat) engaged

in production of precision steel and alloy

castings

**Technology**: Energy efficiency in induction furnace

**Application**: EE technologies and practices in induction

furnace system

Year of investigation : 2011

## **Key features:**

· Improvement in divisional tapping

• Improvement in shrinkage cavities of risers

Effective use of CAD

Deoxidation of molten metal in induction melting furnace

Use of furnace cover

Energy and cost savings: Significant

## Note

This report is an example for investigating the potential of application of Japanese low carbon technology (LCT) in Indian industries. Adoption of energy efficient technologies and practices can generate greater benefits in induction furnaces in Indian industries.

