Summary of study GHP, Foundry (Investment Casting): Unit - 2

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- Unit profile : A foundry located in Rajkot (Gujarat) engaged in production of precision steel and alloy castings
- Technology : Gas heat pump (GHP)
- Application : Replacement of packaged airconditioners (ACs) with GHP

Key features:

- Desired room temperature: 25° C
- Existing system: Packaged ACs (various sizes)
- Proposed system: GHP units

Year of investigation : 2012

Energy and cost saving:



		Existing System (packaged ACs) (1)	Proposed System (GHP) (2)	Reduction (1) – (2)
Primary energy consumption	MWh/year	974	427	547
CO ₂ emissions	t-CO ₂ /year	203	87	116
Energy costs	Rs/year	1,417,603	966,269	451,335
Electricity cost	Rs/kWh	6.50		
Natural gas cost	Rs/SCM	27.58		

Note:

This report is an example for investigating the potential of application of Japanese low carbon technology (LCT) in Indian industries. GHP is the LCT which can generate greater benefits for air conditioning applications using waste heat source.