## **HYBRID ELECTRIC HEATING SYSTEMS**

## 80% REDUCTION OF SYSTEM CO<sub>2</sub> EMISSION WITHOUT INSTALLED LARGE AMPERAGES



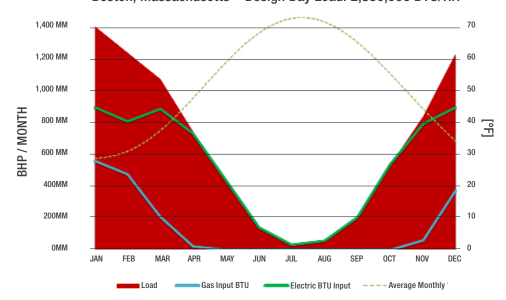
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## Benefits of Hybrid Electric Systems include:

- Balanced percentage of total installed capacity between gas fired and electric boilers
- Reduced CO₂ emissions and fossil fuel usage
- Minimized electrical installation requirements and associated amperages
- Automatic fuel selection based on heating load and utility rates







THEORETICAL CASE:		
LOCATION:	Boston, MA	
DESIGN DAY LOAD:	2,850,000Btu/hr	
BOILERS INSTALLED:	(2) EDR+3000 (1) FB-W 350kW	
PERCENTAGE OF INSTALLED CAPACITY:	Natural Gas:	Electric:
	83.5%	16.6%

BY OPERATING THE ELECTRIC BOILER AS LEAD:		
ANNUAL PERCENTAGE OF LOAD CARRIED BY ELECTRIC BOILER:	79%	
TONS OF CO <sub>2</sub> SAVED:	402 tons	
OVERALL SYSTEM EFFICIENCY:	97.9%	