



Introduction and Background



CM-75

- *31.4% Electrical Efficiency*
- *470,000 Btu per Hour Water at 210°F*
- *91.6% Overall Efficiency*

- Tecogen Inc.
 - Introduced Initial Cogen Module in 1982 (CM-60)
 - 700 CM-60/CM-75 Units to Date
 - Other DG Products: Gas Engine Driven Chillers
- My Background
 - Joined Tecogen 1979
 - Engineering and Operations Manager



Product Features

- Target Market: 60-300 kW
- Simple Practical Design, Quiet, Small Footprint
- Modular Design
 - Redundancy to Capture Demand
 - Develop Refined, Specialized Engineering & Service Infrastructure
 - Add Units as Needed





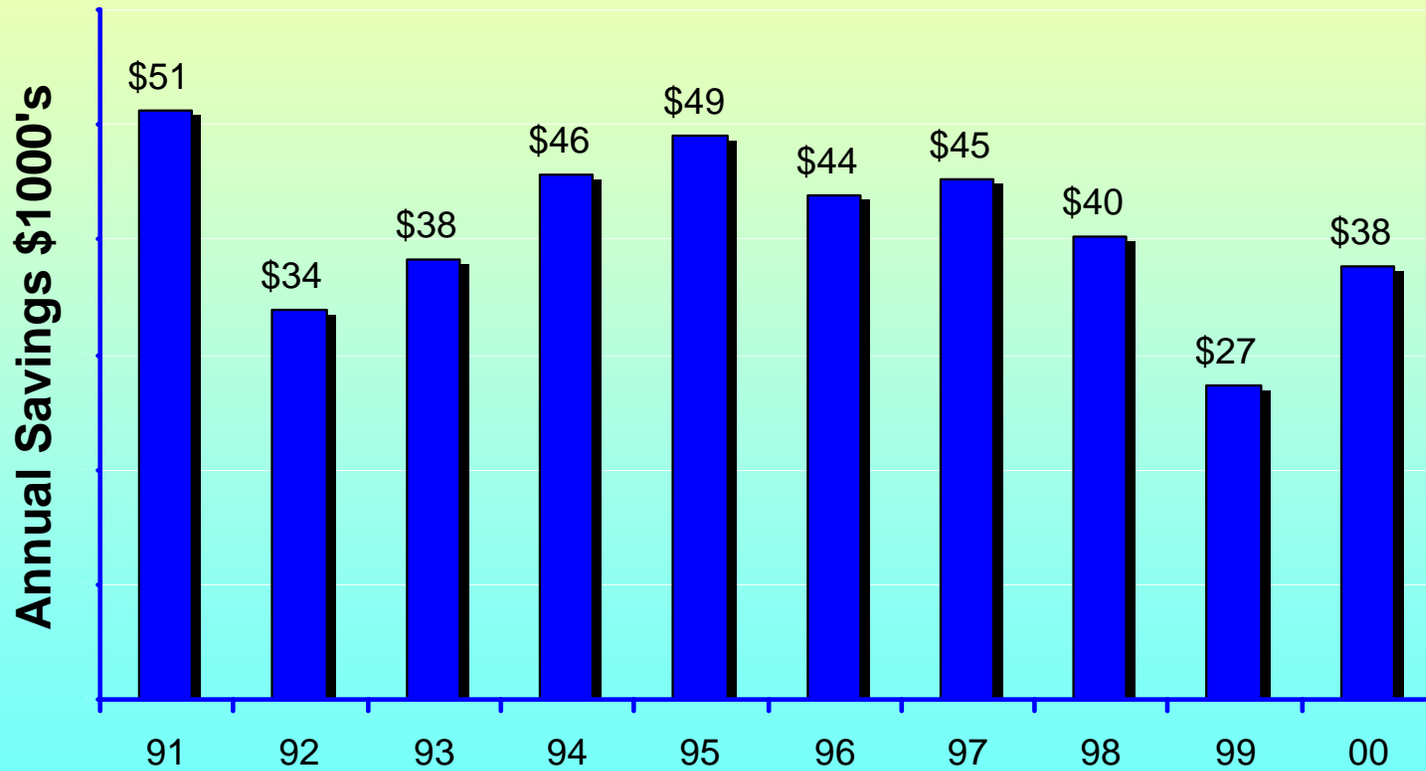
Sample Case Histories

Site	Location	App.	Service Provider	Installed Hours	Run Hours	Prime Mover Changes	Alarm Hours	Avail.	Utilization
Williams Federal Building	Boston, MA	Coast Guard HQ NE	Dealer	7,319	4,576	Original	101	98%	63%
FCL Building	Waltham, MA	Elder Care	Dealer	22,747	22,285	Original	140	98%	98%
Geneva General	Geneva, NY	Hospital	Factory	102,000	85,452	16,734, 68,395	NA	98% *	84%

* Availability for past 7,000 Hrs (Recorded since new microprocessor upgrade in 2002)



*Audited Annual Energy Savings: San Francisco Apartment Building**



**Net of Service*



Equipment Locations/ Service Centers

