

ECODYNE

Cooling Tower Review



Contacts:

Head Office:

Ecodyne Limited
4475 Corporate Drive
Burlington, ON L7L 5T9
Phone: (905) 332-1400
Fax: (905) 332-6726
1-888-ECODYNE

Paul Holmes
Manager Cooling Products
(905) 332-1404, Ext. 332
paul.holmes@ecodyne.com

Jim Seely
Sales Coordinator
(905) 332-1404, Ext. 404
jim.seely@ecodyne.com

Mark Kerr
Spare Parts Coordinator
(905) 332-1404, Ext. 334
mark.kerr@ecodyne.com

Margaret Gold
Administrative Assistant
(905) 332-1404, Ext. 318
margaret.gold@ecodyne.com

Sarnia & Southern Ontario

David Sangster
Construction/Sales
Phone: (519) 864-4576
Fax: (519) 864-4055

Quebec & Eastern Canada

Fernand Aubuchon
Construction/Sales
Phone: (450) 836-6041
Fax: (450) 836-8076

Western Canada

Ken Juggins
Construction/Sales
Phone: (306) 937-7489
Fax: (306) 937-7447

Fair Canada Engineering
Jim Fair
Sales Agent
Phone: (403) 269-5311
Fax: (403) 265-5559
john.fair@faircan.com

May 2002

Ecodyne Cooling and Commercial bearing service (1966) form Strategic Alliance

Ecodyne Cooling is pleased to join with Commercial bearing service (1966) Ltd. Of Edmonton, Alberta in forming a strategic alliance within Alberta and Saskatchewan. It is the intent of both Ecodyne Limited and Commercial bearing service (1966) Ltd. to bring to the local markets complete cooling tower service and parts including;

- Structural / Thermal Inspections
- Structural Repairs / Reconstruction
- Thermal Upgrades
- Rotating Equipment / Mechanical Service

Commercial bearing service (1966) Ltd. maintains their head office in Edmonton, Alberta with branch offices in Nisku, Drayton Valley, Red Deer, Calgary, Fort Saskatchewan, Rocky Mountain House, Medicine Hat, Lloydminster, Grande Prairie, Fort McMurray and Saskatoon

Air Cooled Heat Exchangers and Mechanical Upgrades

Ecodyne Cooling's recent alliance with Commercial bearing services (1966) Ltd. not only involves traditional cooling tower applications but also the ACHE aftermarket. The demand for energy savings and improved efficiency is commonly resolved with upgraded fans and improved fan efficiency. With our partner, Commercial bearing service (1966) Ltd., Ecodyne Cooling offers turnkey solutions to ACHE mechanical retrofits.

To discuss your ACHE mechanical modifications contact Ecodyne Limited toll free at 1-888-Ecodyne, email paul.holmes@ecodyne.com, Commercial bearing service (1966) Ltd. at 1-800-268-4803 or by email nagius@combrg.com



A Member of the Marmon Group of Companies

For After-Hours, Weekends and Holiday Emergency Service call us at 416-814-8294.

Website: www.ecodynecoolingtowers.com

Ecodyne Cooling Responds to After Hours Emergency for Major North American Power Producer

In the early morning of February 27, 2002 Ecodyne Cooling responded to an urgent call received on the 24-hour emergency line. A cooling tower owner had experienced multiple drive shaft / coupling failures on their multi cell cooling tower. Unable to contact the original cooling tower manufacturer as the failures occurred beyond normal business hours, the owner turned to Ecodyne Cooling for immediate response.

For any cooling tower related emergencies beyond normal business hours, contact Ecodyne Cooling by paging us at (416) 814-8294.

'A' Series Right Angle Gear Drives for Cooling Towers Direct drop in Replacements for Marley Gear Drives

Ecodyne Limited provides the 'A' Series right angle gear drives for Marley cooling towers. Manufactured by Amarillo Gear, these units maintain the same critical mounting dimensions as the Marley M series making replacement easy and cost effective. Foot patterns, shaft dimensions and keyways are unchanged eliminating the need to replace existing couplings and drive shafts. Reduction ratios are within 2% of the Marley reduction ratios. Widely accepted by many users, the 'A' series drive offers a cost effective replacement with lead times and service capabilities the cooling tower market requires.

Design features are in accordance with or exceed the minimum requirements of AGMA and CTI standards.

For a quotation or brochure on the 'A' series Right Angle Gear Drives, contact Ecodyne Limited toll free at 1-888-Ecodyne or email us at mark.kerr@ecodyne.com