

# ECODYNE

## Cooling Tower Monthly Review



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## Inspect and Prepare Your Cooling Tower for the Demands of Summer Operation

Now is the time to prepare your cooling tower for the demands of summer operation. While ambient temperatures remain low, individual cells can be isolated for inspection and maintenance without costly shutdowns. Inspection of mechanical components, water distribution systems, fill media, drift eliminators and structural components may identify problems before they occur. Reliable mechanical equipment, clean spray nozzles, suitable fill media and efficient drift eliminators are key components to maximizing cooling performance during peak demand.

**To discuss the benefits of cooling tower inspection and maintenance or schedule a site visit, contact Ecodyne Limited toll free at 1-888-Ecodyne, Ext. 334 or by e-mail at [mark.kerr@ecodyne.com](mailto:mark.kerr@ecodyne.com)**

## Ecodyne Limited Awarded Five (5) Year Imperial Oil Maintenance Contract

Ecodyne Limited was recently awarded a five (5) year service contract by Imperial Oil Limited of Calgary, Alberta to provide inspection, maintenance and repair services for all cooling towers located at their Strathcona, Nanticoke and Sarnia sites as well as Esso Resources sites. This is a significant accomplishment for Ecodyne Cooling and is a result of our commitment to provide our clients with prompt, reliable service, cost effective maintenance, Goldmine Maintenance Planning and Tracking and a healthy, safe work environment.

**To learn more about the benefits of Cooling Tower Service Contracts contact Ecodyne Limited toll free at 1-888-Ecodyne or by e-mail at [paul.holmes@ecodyne.com](mailto:paul.holmes@ecodyne.com)**



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.....page 2

**For After-Hours, Weekends and Holiday Emergency Service call us at 416-814-8294.  
Website: [www.ecodynecoolingtowers.com](http://www.ecodynecoolingtowers.com)**



## **Do You Have the Spare Parts Needed to Insure Uninterrupted Service From Your Cooling Tower?**

Don't get caught with an untimely breakdown in July and no spare parts on hand. Although we can offer rush delivery service on most parts, it's far more cost effective to maintain the basic spares in your inventory. Parts for drive shafts, hear reducers, fans and water distribution nozzles are a few of the key items, which should be considered.

**To discuss your spare parts requirements contact Ecodyne Limited toll free at 1-888-Ecodyne, Ext. 334 or by e-mail at [mark.kerr@ecodyne.com](mailto:mark.kerr@ecodyne.com)**

## **“A” Series Right Angle Gear Drives for Cooling Towers Direct Drop in Replacements for Marley<sup>®</sup> Gear Drives**

Ecodyne Limited provides the “A” Series right angle gear drives for Marley<sup>®</sup> cooling towers. Manufactured by Amarillo Gear, these units maintain the same critical mounting dimensions as the Marley<sup>®</sup> “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<sup>®</sup> 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, Ext. 334 or by e-mail at [mark.kerr@ecodyne.com](mailto:mark.kerr@ecodyne.com)**