Ecodyne Cooling Opens Office
In Edmonton, Alberta

Effective March 1, 2004, Ecodyne Cooling expanded its capabilities in Western Canadian by announcing a new construction/sales office will be staffed in Edmonton, Alberta. The office will be managed by Raymond Shennan, Western Construction Superintendent. Raymond can be reached at the new office by calling 780-481-8998, fax 780-448-5871 or by email at raymond.shennan@ecodyne.com.

Ecodyne Increases Service Focus in Quebec

To further increase our profile in the Quebec Cooling Tower service market, Ecodyne has introduced new field service vehicles bearing the Ecodyne Cooling Tower logo. For service in Quebec and Eastern Canada contact Fernand Aubuchon at 514-953-4149.

Ecodyne Offers After-Hours Emergency Cooling Tower Parts and Service

Please note the change in our telephone number for emergency parts and service beyond normal business hours. We can now be reached by dialing our general numbers at 1-888-326-3963 (1-888-ECODYNE) or 905-332-1404 and following the prompts. Your call will be transferred to one of our service representatives.
New Products

Cooling tower owner / operators continue to see the benefit of enhanced product development in our industry. We are pleased to offer the following overview:

Amarillo Gear Introduces Sealed Speed Reducers

Eliminating the need for oil changes, Amarillo Gear has developed a 5 year no maintenance Gear Drive. Benefits include reduced maintenance costs and improved reliability by preventing 2 most common failure modes, low oil level and poor oil quality.

Existing fan drives can be re-configured to sealed units.

Contact Mark Kerr to discuss your speed reducer requirements.

Amarillo Gear Introduces New Composite Drive Shafts

To compliment their mechanical equipment line, Amarillo Gear has developed a new carbon composite drive shaft / coupling arrangement specifically for cooling tower service. High strength to weight ratio, corrosion resistance and a patented composite flex disc are a few of the benefits Amarillo Composite Drive Shafts will bring to the market.

Contact Mark Kerr to discuss your drive shaft requirements.

Brentwood Industries Offer Mechanically Assembled Film Fill and Drift Eliminators

Cost savings and the elimination of environmental issues are the significant benefits of Brentwood’s continuing development of mechanically assembled products. Previously glued, the new technology utilizes a mechanical assembly procedure to bundle fill and drift eliminator sheets into the finished product.

Contact Jim Seely to investigate performance improvements with Brentwood Fill and Drift Eliminator products.