



ON-SITE EVAPORATIVE COOLING AUDIT



Here's what
you get with a
DRB
On-Site
Evaporative
Cooling Audit:



A **DRB** Evaporative
Cooling Operations
& Reliability Expert
will do a *complete*
inspection of your
system at your site!

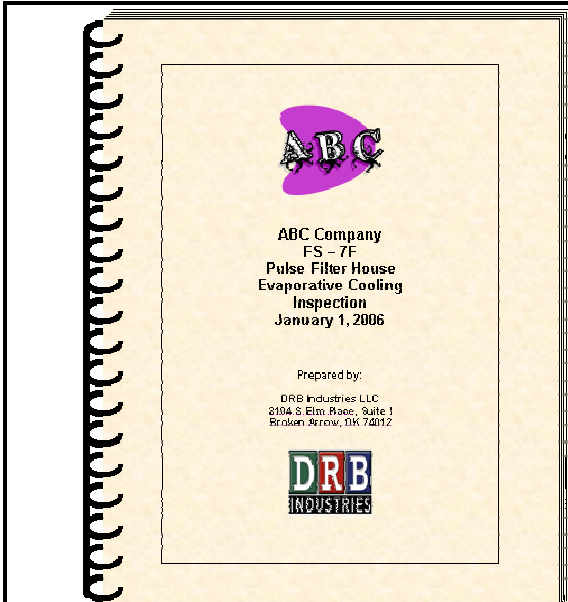
1. We Will Identify Problem Areas in Your System
2. Develop a Strategy for You to Correct Deficiencies
3. Evaluate Your Current Practices and Identify Areas of Improvement
4. Implement a "Pro-Active" Maintenance Program Going Forward for Your Company
5. Increase the Efficiency and Quality of Your Present Cooling Operations
6. Provide More Power Output for Current Units*

*Provided customer implements recommendations & corrects deficiencies.

3104 South Elm Place, Suite I
Broken Arrow, OK 74012

(918) 286-7176 • phone
(918) 286-7176 • fax





DRB's Evaporative Cooling Audit is packed with invaluable tools to jump-start your Evaporative Cooling program!

Here's just some of the items you will receive...



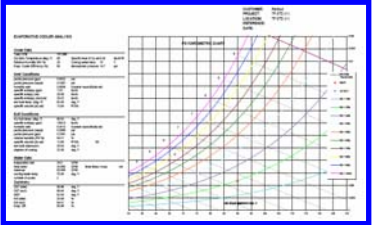
Maintenance Checklist
 DRB's Maintenance Checklist includes a complete breakdown of yearly maintenance activities to supercharge your Evaporative Cooler Media performance and extend your service life (an essential for your operation).



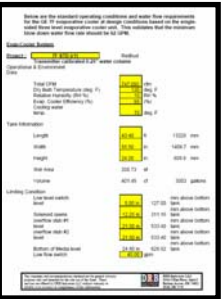
Cooling Glossary
 The DRB Cooling Glossary is the most comprehensive directory of Cooling terminology in the industry. It is a must for anyone who Evaporative Cooling / Fogging equipment!



Make-Up Water & Practical Scaling Index
 Absolutely crucial to maintaining proper water quality levels and minimizing water problems.



Power Recovery Analysis
 An efficiency based model that shows you how, with proper maintenance, lost power (megawatts) can be recovered & provide additional revenue.



Evaporative Cooling Systems Operations Guideline
 Essential guideline that sets up Standard Operating Conditions & Water Flow Requirements for your Evaporative Cooling System.

COST – \$2500 plus expenses



Call us today!
 (918) 286-7176 • phone
 (918) 286-7215 • fax
sales@drbindustries.com
www.drbindustries.com

