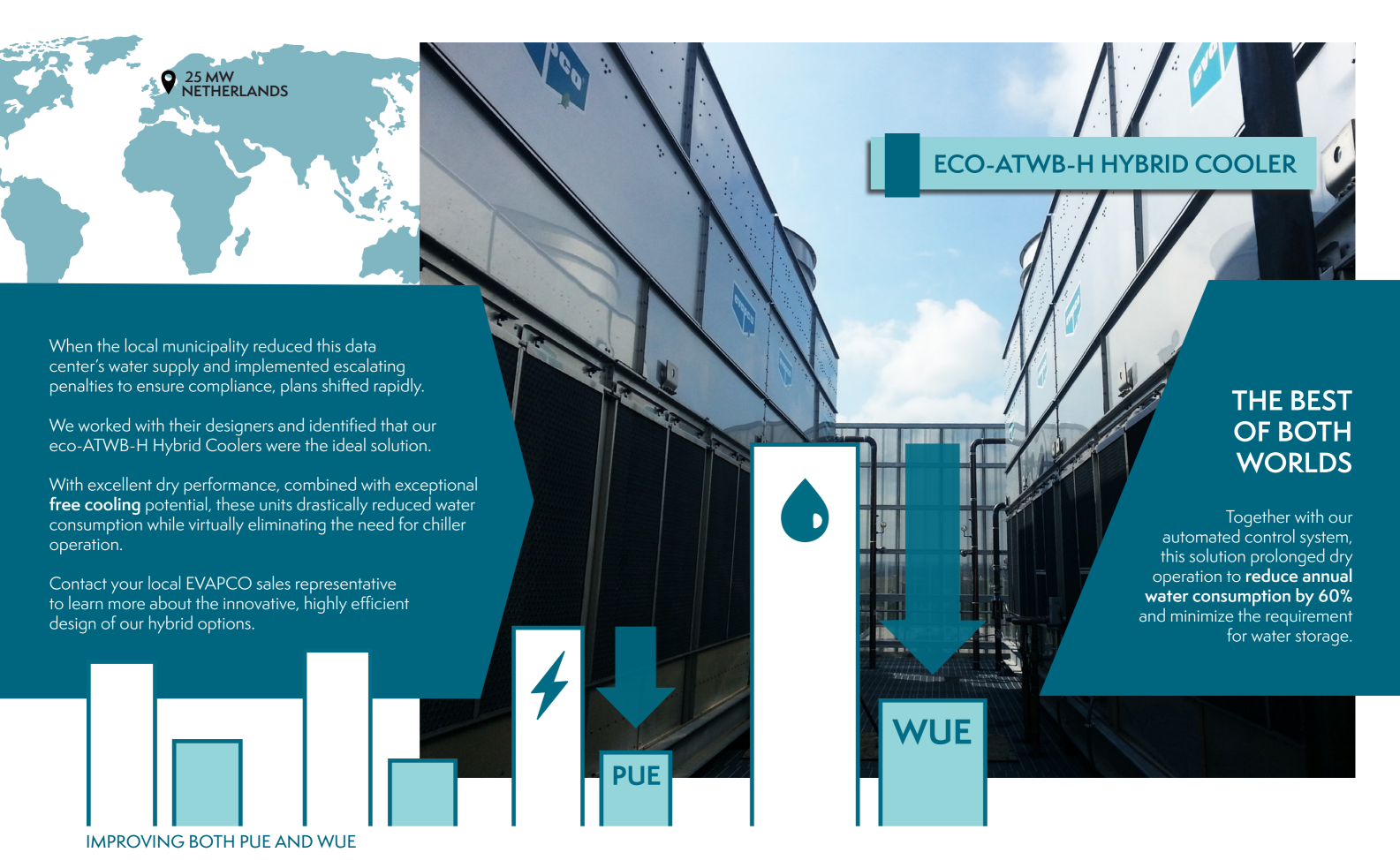


# FULL SPECTRUM OF GLOBAL SOLUTIONS

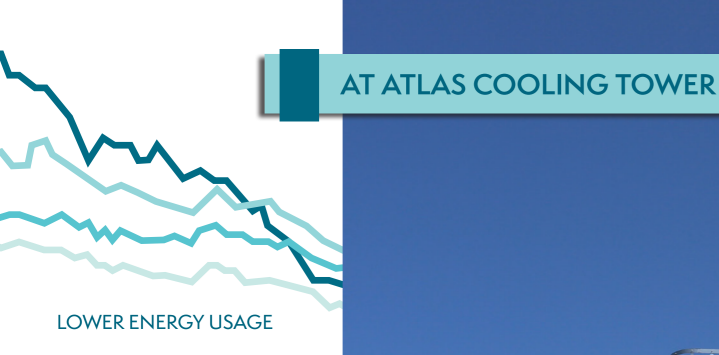




SAVING WATER



# GOING HYBRID



## **HYPERSCALE SOLUTION**

A strictly defined plan area combined with significant cooling requirements (50MW) called for a compact, ultra efficient system. Lead time was also crucial since the data center needed to be operational as quickly as possible.

The AT Atlas modular cooling tower was designed with these challenges in mind. By providing comparable capacity to field-erected units, the site could achieve its low PUE requirements. Faster lead times, as well as fewer piping and electrical connections, allowed multiple cells to be installed quickly.

Compare the Atlas to today's leading cooling options with help from our experienced engineers. Consider the EVAPCO team your partners in providing mission critical cooling.





With its modular design, the AT Atlas offers the highest cooling capacity and lowest energy consumption of all solutions.

50 MW NEW YORK

OPTIMIZING ENERGY

Staying at the forefront of technology is just as important to us as it is you. In addition to developing sustainable solutions in our state-of-the-art research facility, we've also produced analysis tools to assist you in creating a holistic view of your cooling system.

Our powerful software can optimize your design process by calculating annualized performance data for your location and site-specific requirements. We can provide design engineers with a comprehensive range of water and energy consumption data to help identify the best cooling solution for any project. You can expect the final analysis to include:

- + FREE COOLING POTENTIAL
- + WATER CONSUMPTION
- + COOLER POWER
- + CHILLER POWER
- + PUMP POWER
- + pPUE AND pWUE

SPECTRUM

by evapco



# LEADING THE INDUSTRY WITH TECHNOLOGY



#### EVAPCO, Inc. — World Headquarters & Research / Development Center

P.O. Box 1300 • Westminster, MD 21158 USA 410.756.2600 • marketing@evapco.com • evapco.com

#### **North America**

#### EVAPCO, Inc. World Headquarters

Westminster, MD USA 410.756.2600 marketing@evapco.com

#### **EVAPCO** East

Taneytown, MD USA 410.756.2600 marketing@evapco.com

#### **EVAPCO East**

Key Building Taneytown, MD USA 410.756.2600 marketing@evapco.com

#### **EVAPCO** Midwest

Greenup, IL USA 217.923.3431 evapcomw@evapcomw.com

#### **EVAPCO** West

Madera, CA USA 559.673.2207 contact@evapcowest.com

#### **EVAPCO** lowa

Lake View, IA USA 712.657.3223

#### **EVAPCO Iowa**

Sales & Engineering Medford, MN USA 507.446.8005 evapcomn@evapcomn.com

#### **EVAPCO** Newton

Newton, IL USA 618 783 3433 evapcomw@evapcomw.com

#### **Evapcold Manufacturing**

Greenup, IL USA 217.923.3431 evapcomw@evapcomw.com

#### EVAPCO Dry Cooling, Inc.

Bridgewater, NJ USA 908.379.2665 info@evapcodc.com

## **EVAPCO Dry Cooling, Inc.** Littleton, CO USA

908.379.2665 info@evapcodc.com Spare Parts: 908.895.3236 Spare Parts: spares@evapcodc.com

#### EVAPCO Power México S. de R.L. de C.V.

Mexico City, Mexico (52) 55.8421.9260 info@evapcodc.com

#### Refrigeration Vessels & Systems Corporation

A wholly owned subsidiary of EVAPCO, Inc. Bryan, TX USA 979.778.0095 rvs@rvscorp.com

#### EvapTech, Inc.

A wholly owned subsidiary of EVAPCO, Inc. Edwardsville, KS USA 913.322.5165 marketing@evaptech.com

**Tower Components, Inc.**A wholly owned subsidiary of EVAPCO, Inc. Ramseur, NC USA 336.824.2102 mail@towercomponentsinc.com

#### EVAPCO Alcoil, Inc.

A wholly owned subsidiary of EVAPCO, Inc. York, PA USA 717 347 7500 info@evapco-alcoil.com

#### **Europe**

#### **EVAPCO Europe EMENA** Headquarters

Tongeren, Belgium (32) 12.39.50.29 evapco.europe@evapco.be

#### EVAPCO Europe BVBA

Tongeren, Belgium (32) 12.39.50.29 evapco.europe@evapco.be

#### EVAPCO Europe, S.r.l.

Milan, Italy (39) 02.939.9041

#### EVAPCO Europe, S.r.l.

Sondrio, Italy

#### **EVAPCO Europe GmbH**

Meerbusch, Germany (49) 2159.69560 info@evapco.de

#### EVAPCO Europe A/S

Aabvbro, Denmark (45) 9824.4999 info@evapco.dk

### **Evap Egypt Engineering Industries Co.** A licensed manufacturer of EVAPCO, Inc.

Nasr City, Cairo, Egypt (20) 10 05432198 , mmanz@tiba-group.com / hany@tiba-group.com

#### EVAPCO Middle East DMCC

Dubai, United Arab Emirates (971) 56.991.6584 info@evapco.ae

**EVAPCO S.A. (Pty.) Ltd.**A licensed manufacturer of EVAPCO, Inc. Isando, South Africa (27) 11.392.6630 evapco@evapco.co.za

#### **Asia Pacific**

#### **EVAPCO** Asia Pacific Headquarters

Baoshan Industrial Zone Shanghai, P.R. China (86) 21.6687.7786 marketing@evapcochina.com

#### EVAPCO (Shanghai) Refrigeration Equip. Co., Ltd.

Baoshan Industrial Zone, Shanghai, P.R. China (86) 21.6687.7786 marketing@evapcochina.com

#### EVAPCO (Beijing) Refrigeration Equip. Co., Ltd.

Huairou District, Beijing, P.R. China (86) 10.6166.7238 marketing@evapcochina.com

#### EVAPCO Air Cooling Systems (Jiaxing) Comp., Ltd.

Jiaxing, Zhejiang, China (86) 573.8311.9379 info@evapcochina.com

#### EVAPCO Australia (Pty.) Ltd.

Riverstone, NSW, Australia (61) 02.9627.3322 sales@evapco.com.au

#### EvapTech Asia Pacific Sdn. Bhd

A wholly owned subsidiary of EvapTech, Inc. Puchong, Selangor, Malaysia (60) 3.8070.7255 marketing-ap@evaptech.com

#### **South America**

#### **EVAPCO Brasil**

Equipamentos Industriais Ltda. Indaiatuba, São Paulo, Brazil (55) 11.5681.2000 , vendas@evapco.com.br

#### FanTR Technology Resources

Itu, São Paulo, Brazil (55) 11.4025.1670 fantr@fantr.com



© 2021 EVAPCO Europe DTCNTER-E 1121



Visit us at: www.evapco.eu / www.mrgoodtower.eu