When dry cooling is the mandate, SPX Cooling Technologies offers you a better way to beat the heat:

**SRC™ Air Cooled Steam Condensers.**

Offering outstanding thermal conductivity, corrosion resistance and recyclability, SPX Cooling Technologies’ SRC™ (Single Row Condenser) technologies can help you meet federal requirements more efficiently than ever.
SRC™ Air Cooled Steam Condensers –
the coolest thing in dry cooling.

Reduces freezing to keep your turbine running.
Unlike multiple-row condensers that are more likely to freeze from varying temperatures in each row, SPX’s SRC condensers build in more consistent performance that make them impervious to ice, rupture…and downtime.

A low-noise solution, even with all fans running.
SPX Cooling Technologies can engineer SRC condensers for the most stringent noise levels. In fact, many of our dry cooling installations are fitted with variable frequency drives to maintain a low auxiliary power, making them among the quietest units in the world.

Easy to keep clean.
In all environments.
SRC condenser tube design makes it less susceptible to fouling – which translates into less frequent cleanings, using less water. It also offers excellent performance and corrosion resistance in desert, arctic, coastal, tropical and industrial environments.

Proven technology.
Proven experience.
With more than 10 years experience with SRC condensers, and 40 years experience providing dry cooling to large power generation and industrial plants, SPX Cooling Technologies has what it takes to deliver the best system for your dry cooling needs.

Talk to us about your plant permitting needs.
SPX Cooling Technologies’ worldwide network can support your permitting and project needs anywhere in the world. Call 800 462 7539 or visit spxcooling.com to learn more.