

Meet Tempcon at BigMint India Ferrous Week 2026



Showcasing Cooling Solutions for India's Steel & Metal Industries

Tempcon is proud to participate in the **9th Edition of BigMint India Ferrous Week 2026**, being held from **19–21 August 2026 at JW Marriott Kolkata**.

As one of India's trusted manufacturers of industrial cooling solutions, we look forward to connecting with steel manufacturers, plant operators, consultants, and industry leaders while showcasing technologies that improve reliability, efficiency, and equipment life.

Products on Display

- **Industrial Chillers:** High-performance process cooling systems designed for demanding industrial operations.
- **Crane AC:** Specialized cooling solutions engineered for crane cabins operating in harsh steel plant environments.
- **Panel AC:** Reliable thermal management systems that protect electrical and automation panels from overheating.
- **Industrial AC:** Heavy-duty cooling solutions for MCC rooms, control rooms, and industrial workspaces.



Industry Cooling Challenges & Why Effective Cooling Matters

- High ambient temperatures impact equipment performance
- Heat exposure can reduce component life and reliability
- Production continuity depends on stable operating conditions
- Energy-efficient cooling plays a critical role in operational excellence

As industrial processes become more demanding, the need for dependable thermal management continues to grow.

What Visitors Can Explore

- Cooling solutions for steel & metal processing industries
- Energy-efficient thermal management strategies
- Application-specific customized cooling systems
- Preventive maintenance and AMC support programs

The objective is simple: helping industries maximize uptime while protecting critical assets.



Visit Tempcon at BigMint India Ferrous Week 2026

We look forward to meeting you all – industry professionals, consultants, plant operators, and business leaders – at our booth and exploring opportunities to build stronger, cooler, and more efficient industrial operations together.