Radiant Cooling... Feel the difference

Creating a chilled ceiling to pull thermal energy away from your body.

Trough Hay Magor Island ceing pases, resulting in a cold being surrice temperature.

Thermal energy can only move from hot objects to cooler ones. So, in radiant cooling, thermal energy is being radiated from yo body to the ceiling panels, resulting in a cooling sensation.

chilled water through the ceiling.

But how do you would condensation?

Controls uses indente room conflict certical to remitte the day part between the adjusts the sidual set states temperature to avoid condendation. Additionally, Mesonary 150 controls the condendation adjusts the sidual set set for developed with an environment of advising us to see collect exists with the balant set from the collection.

Messana's Radiant Cooling

Italy

A system that uses chilled water circulated through pipes in a building's ceiling or walls to provide comfortable cooling without the use of fans or ducts.

Affordable and Clean

Industry

Innovation and Infra

Sustainable Cities a







