

Project Overview and Details

Flame Towers is the tallest skyscraper in Baku, Azerbaijan with a height of 190 m. The buildings consist of apartments, a hotel and office blocks. The facades of the three Flame Towers are turned into gigantic display screens with the use of more than 10,000 high-power LED luminaires.

The Flame Towers consist of three buildings; south, east and west.

Solution

Preferred Dynamic Balancing Valve solution for Flame Towers project heating and cooling system is 130 pcs of Frese ALPHA.













