

Building construction

Industry

Östrand soda recovery plant, Timrå, Sweden



Large plant projects demands deep know-how in design and fabrication of steel frame structures.

Also installation of frame structures demands professional installers. High up installers face strong wind and various weather conditions, and quality of welding and installation must be superior in all conditions.

The height of the building is 80 metres and it will replace the old building built in 1981.

Ruukki's delivery to the project:

- ready-installed steel frame structures
- pre-fabricated wall elements including structural design
- roof structures
- plane gratings
- windows and doors

Partners involved:

- Customer: Andritz Oy
- Structural design: WSP ConsultingKORTES Ltd

More information: risto.haapaniemi@ruukki.com