

Date	12 February 2016
Newspaper	The Tribune
Page	2
Edition	Bathinda/Mansa

Students learn about working of thermal power plant

TRIBUNE NEWS SERVICE

BATHINDA, FEBRUARY 11

Students of Class VIII of Silver Oaks School visited the Mansa-based Talwandi Sabo Power Limited. The purpose of the visit was to acquaint the students with the power sector and operations of the thermal power plant.

Before the visit, a safety talk was delivered and instructions were given to them by Awinash Kumar, safety head.

Initially, the operation process of the plant was demonstrated on a model and later, all students went for a short visit to the plant.

TSPL engineers shared that the plant was of super-

Initially, the operation process of the plant was demonstrated on a model and later, all students went for a short visit to the power plant

Before the visit, a safety talk was delivered to the students

critical technology and one of the greenest thermal power plants in north India because of its environment-friendly technologies like zero discharge, HCSD system, Ash Pond with HDPE lining, NDCT, Hybrid ESP, RO system in DM plant, 700 acres of green belt and installation of state-of-the-

art dust extraction and suppression system.

Students asked a lot of questions about the process and technology. A small quiz was also organised after the visit. Prizes were also given to the winners.

Chetan Shrivastav, head, Operations and Maintenance, said two units of the TSPL were already generating power, which was being supplied to the Government of Punjab. The third unit of the thermal power plant is on the verge of completion.

At the end, Anand Gupta, AVP, projects, proposed a vote of thanks and emphasised that such visits definitely groom budding talent.

BATHINDA Tribune Fri, 12 February 2016
epaper.tribuneindia.com/c/85