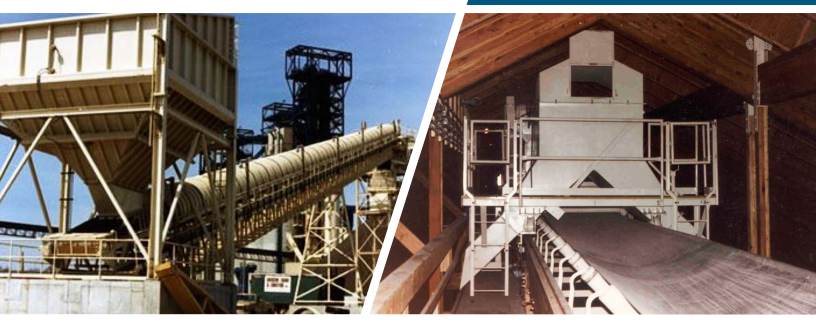


Project Profile: Potash Handling System



PROCESS

FEECO designed and manufactured a 100' (30.5m) elevated <u>belt conveyor</u> and 20' \times 20' (6 \times 6m) receiving hopper to bring potash to the top of a storage building.

FEECO also supplied a <u>belt tripper</u> that runs on rails at the top entrance of the storage building in order to distribute the potash.

PROJECT SPECS

Customer:

Dock Storage

Equipment Supplied:

Belt Conveyors:

- 228' 0" (69.5m) Long x 54" (1.4m) Wide
- 610' 0" (186m) Long x 54" (1.4m) Wide
- 36' 0" (11m) Long x 36" (0.9m) Wide

Belt Tripper

20' \times 20' (6 \times 6m) Receiving Hopper

Project Location:

Toledo, Ohio, USA

Industry:

Fertilizer

Material:

Potash

Project Engineer:

FEECO International, Inc.