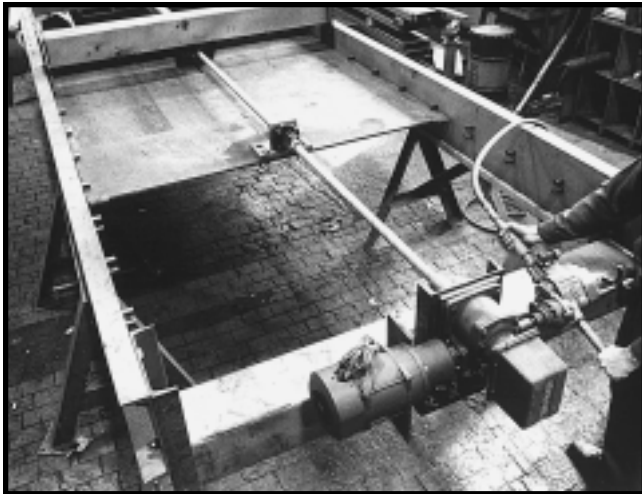
**IN HYDROELECTRIC POWER**

Uni-Lifts control the flow of water by positioning gates in a hydroelectric dam. Each gate utilizes two 20 ton machine screw actuators with motor and limit controls for easy and reliable operation.

**IN EXPLORATION**

Geological exploration utilizes Uni-Lift motorized actuators to extend trailer stabilizers, and position a satellite dish used to transmit data in some of the harshest environments on earth.

**IN MANUFACTURING**

Uni-Lift motorized actuators are used in slide gates for large pollution control systems.

**IN SCIENTIFIC RESEARCH**

Uni-Lift actuators provide exact positioning of magnets used in a particle ring accelerator.

