Controlled Method of Equipment Manoeuvring / Erection

On two recent projects a Mega lift system was used to erect and place very heavy items of production line equipment.

The system has also been proposed for lifting of a large steel test rig , sliding laterally to upgrade the frame supports and raising to a new level final location.

The system employs large vertical telescopic ram units mounted on rails. The units can raise and lower and traverse along the rails providing an accurate controlled method of moving heavy elements reducing construction risk and minimising damage to equipment and accurate final placement.



Best Practice Bullet Points

- Controlled accurate manoeuvring of equipment/structural elements.
- (megalift shown green in photograph, no plant equipment shown)
- Safer control of heavy equipment moves
- Weathertightness of building maintained. No craneage through roof
- No blind lifts

Graham Hutchison – Jacobs – 0161 741 7904