

3M Interam Systems Global Reference List

Petrochemical Sites (United States):

Mobil Chem	Houston	Structural steel (over existing concrete) and cabletrays
Shell Oil	Odessa, TX	Cable trays
Mobil Oil	Beaumont, TX	Vessel legs, structural steel, and cable trays
Arco Chemical	Beaver Valley, PA	Structural steel (over existing cementitious fire proofing)
Kerr-McGee	Wyneewood, TX	Cable tray and tower skirt
LTV Steel	East Chicago	Cable Tray fire breaks
Monsanto	Muscatine, IA	Tower skirts
SOHIO	Lima and Toledo, OH	Structural steel
MAPLLC	Canton, Ohio	Conduits and Cable Trays
US Steel	Gary, IN	Cable Tray fire breaks

Petrochemical Sites (International):

Troll Platform	Norway	Structural Steel
Tjeldbergodden, Statoil	Norway	Cable trays, 1 hr. HC fire
Gullfaks, platform for Statoil	Norway	Temporary fire protection during maintenance
Kårstø, Statoil (Ongoing)	Norway	Cable trays and cable bundles, 20 min. Jet Fire and HC fire
Ekofisk 2/4J, Phillips	Norway	Structural steel, 1 Hr. HC-fire
Åsgard A	Norway	Protection of Tank Vessel Supports
Trinidad & Tobago Methanol Plant	Trinidad	1 Hour outdoor cable tray protection
Polycastle Platform	France	1 hour cable tray protection

Nuclear Plant References (Contact 3M for details and a complete list):

33 Nuclear Power plants in the US have the 3M Interam E-Mat System installed. 3M Interam E-Mat System has been installed in nuclear plants in the following countries:

- Brazil (Furnas)
- Spain (Almaraz)
- Japan (Tokyo)
- Korea (Inchon, Uljin, and several others)