

VIVABLAST CASE STUDY (1/2)

AIR LIQUIDE VIETNAM PLANT REFURBISHMENT PROJECT

■ Project details

- Customer: Air Liquide Vietnam
- Erection & dismantling of 120 tons of BS scaffolding material to access cold box, LAR, LOX & LIN tanks
- Professional surface preparation & protective coating services, including Air Liquide logo painting works
- Location: Air Liquide Plant, Saigon High Tech Park, Ho Chi Minh City, Vietnam
- Duration: 2 months
- Direct Manpower (Scaffolders, Blasters & Painters): 30

■ STEP 1

- Kick-off meeting with Air Liquide, job site safety assessment & mobilization at site



- Erecting BS scaffolds for LAR, LOX & LIN tanks first



VIVABLAST CASE STUDY (2/2)

AIR LIQUIDE VIETNAM PLANT REFURBISHMENT PROJECT

STEP 2

- Erecting safe BS scaffold around cold box, including installation of safety net



STEP 3

- Surface preparation, anticorrosion surface treatment painting works, Air Liquide logo painting works, QA/QC inspections & scaffold dismantling

