

VIVABLAST CASE STUDY (1/3)

VIVABLAST TEMPORARY FACTORY ERECTION PROJECT

■ Project details

- Customer: Technip (KL) / JGC / Technicas Reunidas (Spain)
- Temporary Factory erection in January 2007
- Location: Dung Quat, Quang Ngai, Vietnam

■ STEP 1

- Arrival of all materials & equipments at compacted & graveled laydown at Dung Quat Site.



■ STEP 2

- Erection of channels fixation for cladding & railway system installation.



VIVABLAST CASE STUDY (2/3)

VIVABLAST TEMPORARY FACTORY ERECTION PROJECT

STEP 3

- Erection of roof & wall cladding of temporary paint shop & blasting shop.



STEP 4

- The temporary paint shop is 70m long running on 110m rail track with equipped lighting system.



VIVABLAST CASE STUDY (3/3)

VIVABLAST TEMPORARY FACTORY ERECTION PROJECT

STEP 5



■ Mobilization & commissioning of blasting equipments.



STEP 6



STEP 7

■ The temporary blasting & painting workshops operating.

