

Case Study

Sand Jetting & Sand Removal

Client	• HESS
Project	• Bergading Complex
Country	• Malaysia
Application	• Produced Water Sand Jetting
Scope	• 12 x eJECT™ Cyclonic Device
Capacity	• 23 m ³ /hr Per Cluster
Performance	• Up to 70% w/w
Delivery	• Sept. 2015

Online removal of sand slurry from the Condensate Surge Drum without production interruption. There are three clusters of eJECT each with four sets of eJECT interconnected with motive water inlet and sand slurry outlet. Sand Slurry is discharged to Coarse Desander for further solid/water separation.

