

Project Reference List

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Rame
Valves



JTB Project

PT Pertamina EP Cepu

Project Background

The Jambaran Tiung Biru (JTB) Gas Unitization Field Development Project owned by PT Pertamina EP Cepu (PEPC) Zone 12 Regional East Indonesia.

The JTB Project involves the development of proven gas reserves, as well as the construction and operation of a gas processing facility and pipelines. It is located in the unitised JambaranTiung Biru field (JTB field) in Bojonegoro Regency, East Java Province, Indonesia.

Scope of Supply

Our supply flexibility blend of own stock and global supply chain partners means that we supported both custom-build and fast-track requirements.

Rame Valve supplied more than 500 **Bonney Forge** & **Velan** valves to the project.



- Gate Valve
- Globe Valve
- Ball Valve
- Stocked Product
- In House Testing
- Customer support



Cryogenic Expansion Project

PT Badak NGL Bontang

Project Background

Badak LNG, or formerly known as **PT Badak Natural Gas Liquefaction** or **PT Badak NGL**, is the largest Liquefied Natural Gas(LNG) company in Indonesia and one of large LNG Plants in the worlds. The company is located in Bontang, East Kalimantan, and has capable of producing 22.5 Million Metric Tonnes Per Annum (MTPA) of LNG.

We were engaged by PT Badak NGL to support cryogenic valve requirements for their expansion project in 2021.



Scope of Supply

We worked collaboratively with our customers project team to provide quotations, technical solutions and fast deliveries, enabling the completion of key processing facilities.

The scope included online full witness inspection at the factory due pandemic.

Product :

- Cryogenic Ball Valve
- Cryogenic Gate Valve
- Dual Plate Check Valve

Specification :

Size : ¾" – 24"

Brand : Hawks , Korea



EPC REVITALIZATION PROJECT OF RCC PT PERTAMINA RU VI BALONGAN

Project Background

As one of the business units of PT Pertamina (Persero) with engages in processing sector, RU VI Balongan has a role in ensuring the availability of energy for PT Pertamina (Persero) in order to meet the increasing national energy demands along with demographic and industrial development. RU VI Balongan's main business activities are to process crude and intermedia into oil fuel, special fuel, residue, non-oil fuel, and petrochemical products. RU VI Balongan work area covers Balongan and Salamdarma which are located in Indramayu and Subang Regencies, West Java.

Scope of Supply

Rame Valve worked with the main EPC on valve packages including all gate, globe and check valves, in various material. The scope included inspection & hydrotest witness at our workshop.

Product :

- Gate Valve
- Globe Valve
- Piston Check Valve
- Swing Check Valve

Material : WCB , A105 , F316L , F11

Size : $\frac{3}{4}$ " – 16"

Brand : Bonney Forge , Velan



REFINERY DEVELOPMENT MASTER PLANT PT KILANG PERTAMINA BALIKPAPAN

Project Background

RDMP project is the revitalization of 5 existing refineries in Cilacap, Central Java; Balongan, West Java; Dumai, Riau; Balikpapan, East Kalimantan; and Plaju, South Sumatra; to improve the capacity and competitiveness of refineries in Indonesia. RDMP needs to coincide with new refinery project (Grass Root Refinery) to improve production capacity and competitiveness of the existing refineries in Indonesia.



Scope of Supply

Rame Valve worked with the main EPC on gate valve packages. The scope included inspection & hydrotest witness at our workshop.

Product : Gate Valve
Material : A216 WCB
Size : 3" – 30"
Brand : Powell , USA



VALVE MRO FOR BANYU URIP EXXON MOBIL CEPU LIMITED

Project Background

Project Background

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Scope of Supply

We worked closely with our clients to meet end user specifications and special design requirements.

- Gate Valve
- Thermal Spray Aluminium (TSA) Coating
- Inspection & Hydrotest Witness
- Stocked Product
- Drawing & Documentation



REPLACEMENT OF BUTTERFLY VALVE PT PERTAMINA HULU KALIMANTAN TIMUR

Project Background

PT Pertamina Hulu Kalimantan Timur (PHKT) keep their commitment to supply oil and natural gas from East Kalimantan offshore. PHKT was established on 20 March 2018 and officially became an operator for WK East Kalimantan and Attaka. PHKT is also managing mature oil and gas fields that have been operating for more than 50 years with 50% natural production decline rate.

In 2020, PHKT was obtain 9.5 thousand barrels of oil per day (MBOPD) and 44.9 million standard cubic feet of gas per day (MMSC) in average.

Scope of Supply

We worked collaboratively with our clients to provide quotations, technical solutions and fast deliveries.

- Butterfly Valve
- B148 C95800 Body ; Monel Shaft
- Drawing & Documentation
- Brand ACE Valve, Korea

