**ExxonMobil Cepu Limited** 

Wisma GKBI JI Jenderal Sudirman No. 28 Jakarta 10210, Indonesia 62 21 574 0707 Tel 62 21 574 0606 Fax Oswald J. Machado Sr. Vice President



A PSC Contractor of SKK Migas

ExonMobil

No.: L-MHJK-TSJK-17-0007 27 April 2017

PT. Tripatra Engineers and Constructors – Samsung Engineering Consortium Indy Bintaro Office Park, Gedung A Jl. Boulevard Bintaro Jaya Blok B7/A6 Sektor VII Bintaro Jaya, Tangerang Selatan 15224

Attn: Mr. Firmansyah

Subject: POWER GENERATION PACKAGES OF PRODUCTION PROCESSING FACILITIES COMPLETION AND OPERATION NOTIFICATION

In accordance with the Contract Number C-3207067 covering Engineering, Procurement, and Construction (EPC) services for the Banyu Urip Production Processing Facilities, we, ExxonMobil Cepu Ltd. Hereby notify that PT. Tripatra Engineers and Constructors – Samsung Engineering Consortium has fulfilled all the engineering design, procurement, construction, commissioning, and startup assistance of the power generation system as part of the FACILITIES and it had been fully operated. The said power generation packages total installed capacity is 90.98 Megawatts (MW) and consists of the following:

Packages	Specification & Capacity	Acceptance and Operational Date
1 Unit Power Generator Package	Combustion Gas Turbine (API 616-4 <sup>TH</sup> ) TITAN 130-20501, manufactured by Solar Turbine; Installed Capacity 14.1 MW each	Package No.1: 6 Oct 2015
<b>5 Units</b> Power Generator and Heat Recovery Steam Generator (HRSG) Package	<ul> <li>Combustion Gas Turbine (API 616-4<sup>TH</sup>) TITAN 130-20501, manufactured by Solar Turbine; Installed Capacity 14.1 MW each</li> <li>Natural circulation, Bi-Drum, Supplementary Fired HRSG; Manufactured by Thermax Limited; Steam production capacity 35 Tons/ hour each with 561.3 Psig steam pressure and 482 degF outlet temperature</li> </ul>	Package No.4: 13 Nov 2015 Package No.2: 15 Dec 2015 Package No.5: 20 Mar 2016 Package No.3: 27 Mar 2016 Package No.1: 25 June 2016
2 Units Essential Diesel Generator	Diesel generator, manufactured by CUMMINS model no QSK78G9; Installed Capacity 2160 KW each	9 Nov 2015
1 Unit Emergency Diesel Generator	Diesel generator, manufactured by CUMMINS model no QST30; Installed Capacity 400 KW	12 Sept 2015
1 Unit Back-up Diesel Generator	Diesel generator, manufactured by CUMMINS model no QSK60G4; Installed Capacity 1660 KW	30 Jun 2016

Sincerely,

Oswald J. Machado