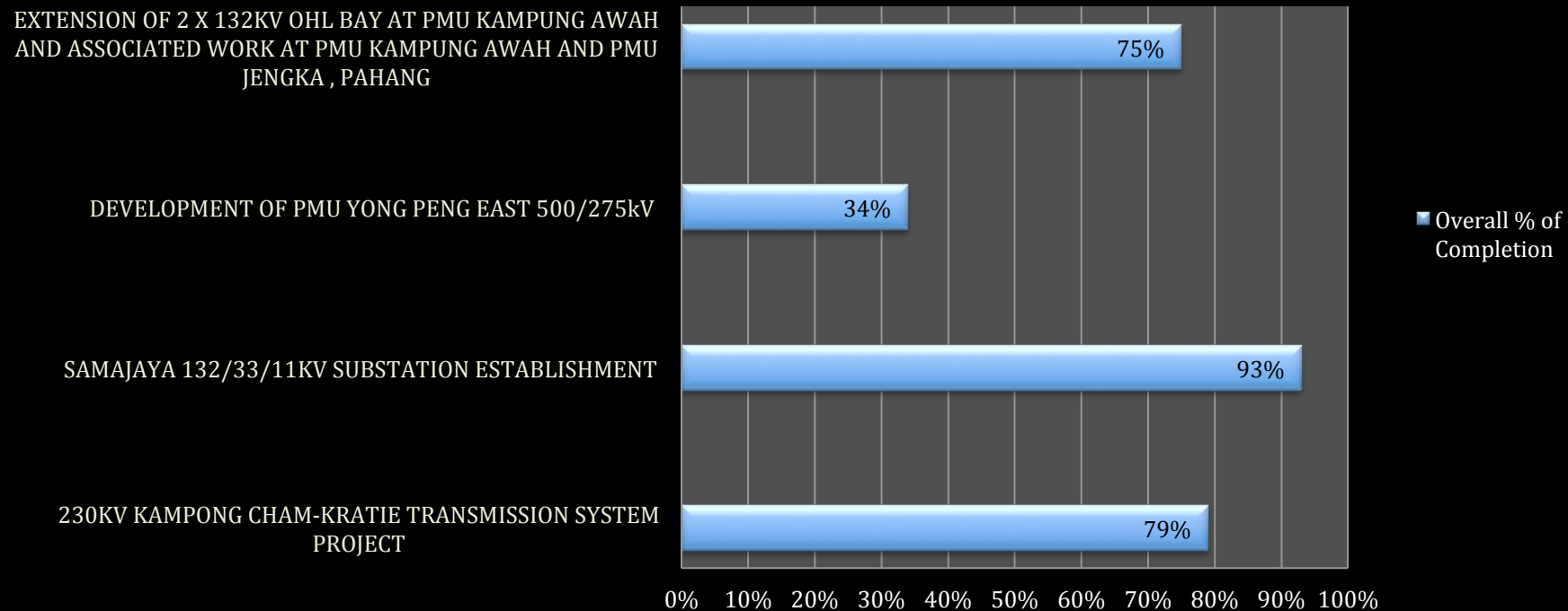


Overall % of Completion



Work Scope**Project Photos****230KV KAMPONG CHAM-KRATIE TRANSMISSION SYSTEM PROJECT**

PESTECH's work package includes design, engineering, manufacturing, test delivery, installation completion and commissioning of 230kV switchyard in the existing Kampong Cham Substation, New Kratie 230/22kV substation and the interconnecting 230kV duplex ACSR bittern transmission line from kampong Cham to Kratie substation. The project started its commencement since November 2015 and expected to complete within 24 months.



Work Scope	Project Photos
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SAMAJAYA 132/33/11KV SUBSTATION ESTABLISHMENT

PESTECH's EPC work package for Samajaya 132/33/11kV substation establishment for Sarawak Energy Berhad(SEB) includes design, engineering, installation, testing and commissioning the GIS substation. This project marked the first indoor substation that the company will be building for SEB in Kuching, Sarawak. The project started its commencement since March 2015 and expected to be completed by end of May 2017.



DEVELOPMENT OF PMU YONG PENG EAST 500/275kV

PESTECH's work package for PMU Yong Peng East 500/275kV Project includes design, engineering, manufacturing, test delivery, installation completion and commissioning of 500/275kV Yong Peng East (2x1050 MVA) backbone main intake substation. The project will enable the national grid 500kV backbone connectivity from Yong Peng East, Johor to Lenggeng in Negeri Sembilan and further access to Ayer Tawar in Perak. When ready, the project will form the transmission line



<p style="text-align: center;">Work Scope</p>	<p style="text-align: center;">Project Photos</p>
<p>infrastructure for the peninsular power grid system. The project started its commencement since November 2015 and expected to complete within 36 months.</p>	
<p>EXTENSION OF 2 X 132KV OHL BAY AT PMU KAMPUNG AWAH AND ASSOCIATED WORK AT PMU KAMPUNG AWAH AND PMU JENGA , PAHANG</p>	
<p>PESTECH’s work package includes design, supply, erect, testing and commissioning of of 2x132kV OHL Bay at PMU Kampung Awah and Associated Works at PMU Kampung Awah and PMU Jengka. The project started its commencement since January 2016 and expected to complete within 18 months.</p>	

PESTECH believe in the utmost importance of continually delivering products and services that are of high quality to ensure that our customer receives product that is designed and manufactured in accordance with the customers’ and industries strict quality requirements.