Project Summary AKK

The scope of work includes engineering, procurement, construction, installation, testing and commissioning of a 40” x 614km class 600# pipeline system from Ajaokuta to Kano with associated intermediate and terminal facilities to supply natural gas to off-takers at Abuja, Kaduna and Kano.

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| **Table 1: Scope of Work S/N** | **Pipeline Segment/TGS** | | **Diameter/Length** |
| 1 | Ajaokuta MS/TGS – Abuja PS | | 40” x 200Km |
| 2 Ajaokuta TGS | | - | |
| 3 | Abuja PS – Kaduna TGS | | 40” x 193Km |
| 4 Abuja TGS | |  | |
| 5 | Kaduna TGS – Zaria PS | | 40” x 97Km |
| 6 Kaduna TGS | |  | |
| 7 | Zaria PS – Kano TGS | | 40” x 124Km |
| 8 Kano TGS | |  | |

The execution of the project was originally anticipated to take Three (3) Years, however alternative means of reducing the project execution were considered and the new estimated construction period is Two (2) Years.

Budget Provision/funding for the Project: 100% Contractor Financing Model.