

DRAFT Forward Work Plan for Baker Hughes
For the 2 year period (flexible period but at least 2 years) 2020 to 2022 (Updated mm/yyyy)

Department/ Field/ Project/ Contract Owner (Include discipline)	Service / Description / Scope (Brief description of scope of work being tendered)	Indicative Contract Start	Expected Tender Date	SCM Contact Details	
Turbomachinery & Process Solutions	Provision of Turbo Compression train maintenance manpower support (Mechanical)	Q2 - 21	Q1 - 21	Anoop Kurup	anoop.kurup@bakerhughes.com
Turbomachinery & Process Solutions	Provision of Turbo Compression train maintenance manpower support (Electrical & Instrumentation)	Q2 - 21	Q1 - 21	Anoop Kurup	anoop.kurup@bakerhughes.com
Turbomachinery & Process Solutions	Provision of Turbo Compression train maintenance manpower support (Mechanical)	Q1 - 22	Q1 - 22	Anoop Kurup	anoop.kurup@bakerhughes.com
Turbomachinery & Process Solutions	Provision of Turbo Compression train maintenance manpower support (Electrical & Instrumentation)	Q1 - 22	Q1 - 22	Anoop Kurup	anoop.kurup@bakerhughes.com
Oilfield Equipment	Refurbishment of Subsea Tree. Offshore installation & commissioning.	Q2 - 21	Q4 - 20	Anoop Kurup	anoop.kurup@bakerhughes.com
Oilfield Equipment	Provision of Field Service personnel, Rental Equipment, Equipment Management and Spares to support offshore Installation & Commissioning campaigns.	Q2/Q3 - 21	Q1 - 21	Anoop Kurup	anoop.kurup@bakerhughes.com
Oilfield Equipment	Provision of Life of Field services: Preservation, Storage and Maintenance, Field Service, Engineering support and Project Management Team.	Q2 - 21	Q4 - 20	Anoop Kurup	anoop.kurup@bakerhughes.com

Legal Disclaimer:

All Forward Work Plans exhibited on this site are to be regarded as indicative and subject to change or removal. No guarantee is given to prospective tenders regarding their inclusion in any bid list arising out of enquiries made on the above information. This site is intended to be a helpful guide, giving indicative information on opportunities which may be tendered.