## **CORRIGENDUM**

PROFORMA-A (PRICE BID) MENTIONED UNDER TENDER NO:
CGI6772P18 TO BE IGNORED. THE CORRECT PROFORMA-A IS
UPLOADED UNDER NOTES & ATTACHMENT. VENDORS ARE
REQUESTED TO FOLLOW THE PRICE BID FORMAT UPLOADED
UNDER NOTES & ATTACHMENT. COPY OF THE CORRECTED PRICE
BID FURNISHED BELOW

## For Assam Sector

SL.N O.	DESCRIPTION OF WORK	QTY (A)	UNIT	RATE PER UNIT (B)		TOTAL AMOUNT C=(AXB)	SERVICE ACCOUN TING CODE (SAC)	SPECIFY % OF GST ON (C)	TOTAL AMOUNT (D) =(C)+GST ON (C)
				FIG	WORD				
10	Half Yearly ON PSP Survey (PS1-KM 630):  For the pipeline section from PS-1 (Duliajan) to OIL main crude line chainage KM 630, including 16" OIL main crude oil pipeline,14" OIL main crude oil pipeline, Duliajan-Numaligarh Pipeline (DNPL), Tengakhat-Shalmari Pipeline (TSPL), Numaligarh-Siliguri Pipeline (NSPL),Guwahati-Siliguri Pipeline(GSPL), Badulipar - Numaligarh crude	2,800	KM						

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Refineries as as per the scope					
of work which includes					
following jobs to be carried out					
and all the listed parameters to					
be noted: -					
a) Before the survey, to adjust					
the drainage point potential to					
(-) 1100 mV instant OFF w. r. t.					
copper-copper sulphate half-					
cell for all connected pipelines.					
b) Recording the CPTRU					
parameters like AC Volt/Amp,					
DC Volt/Amp,ON/OFF					
drainage point PSPs of all					
pipelines, etc.					
p-p					
c) Logging of ON PSPs at all					
pipeline access points &					
structures viz. TLPs, Valves,					
cased crossings, IJs, bonding					
points, exposed bridge					
crossings, etc. of all pipelines in					
the RoW/RoU, inspection of					
polarization cells and surge					

diverters.				
d) Presentation of PSP (ON)				
data w. r. t. chainage for all the				
pipelines in tabular form.				
Graphical presentation of PSP				
readings (Section wise).				
Identification of short casings,				
IJs, leakage points such as				
MOVs, instrumentation points,				
status report of polarization				
cells, surge diverters etc. Also				
document current consumption				
by individual pipelines, current				
density in tabular and				
graphical forms for all				
pipelines. Analysis of reports &				
recommendations by the				
contractor.				
NOTE: Required instruments,				
equipment, tools, tackles,				
transportation & manpower for				
the above jobs will be arranged				
by the contractor.				

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	Restoration of missing	50	NO			
	TLPs(PS1-KM 630):					
	For the pipeline section from					
	PS-1 (Duliajan) to OIL main					
	crude line chainage KM 630,					
	including 16" OIL main crude					
00	oil pipeline,14" OIL main crude					
20	oil pipeline, Duliajan-					
	Numaligarh Pipeline (DNPL),					
	Tengakhat-Shalmari Pipeline					
	(TSPL), Numaligarh-Siliguri					
	Pipeline (NSPL),Guwahati-					
	Siliguri Pipeline(GSPL),					
	Badulipar - Numaligarh crude					

line, branch pipelines of				
Guwahati & Bongaigaon				
Refineries as as per the scope of work which includes				
following jobs to be carried out				
and all the listed parameters to				
be noted: -				
a)Dismantling the damaged				
TLP/Bond Box. Excavating &				
backfilling to install new TLP/				
B Box after providing concrete				
grouting with J-pipe as per				
specifications and marking the				
pipeline name, chainage and				
type on TLP.				
type on TET.				
b)Laying new/old cables of				
required length which are to be				
properly terminated on Bakelite				
insulating plate with copper				
lugs,brass nuts/bolts, washers,				
etc. inside the test lead/bond				
box enrouting the cable				
through inside of the TLP/Bond				
through hiside of the TLP/Bond				

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box pipe.						
c)Facilitating connection of the						
cables to the pipe by removal of						
coat & wrap , restoration of						
coat & wrap after the work						
including cost of excavation						
and backfilling. For damaged						
cables sealing the drain						
points.Holiday testing by OIL						
and then Commissioning &						
taking readings.						
NOTE: 1) Described TID/Dend						
NOTE: 1) Required TLP/Bond						
Box & cables will be supplied by owner which will be						
by owner which will be collected & transported by						
contractor to site.						
Damaged TLP, cables, etc. from						
site will be transported						
to owner's store by contractor.						
2) Grouting the base of the						
TLP/Bond Box by concrete with						
PVC bend pipe as per						
specifications will be done by						
contractor along with supply of						
required materials.						

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	3) For connection of cables						
	with pipelines required service						
	of soldering/cad welding/pin						
	brazing with materials will be						
	arranged by owner.						
	4) Contractor will arrange						
	the required small items like-						
	nuts & bolts, studs, washers,						
	ferrules, backelite plate, pain						
	for marking etc. of the existing						
	specifications.						
	5) Required transportation,						
	tools, tackles & manpower for						
	the above jobs will be arranged						
	by the contractor.						
	~, uii 001121						
	Repairing of damaged	25	NO				
	TLPs(PS1-KM 630):						
	For the pipeline section from						
30	PS-1 (Duliajan) to OIL main						
	crude line chainage KM 630,						
	including 16" OIL main crude						
	oil pipeline,14" OIL main crude						
	oil pipeline, Duliajan-						

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,	NPL),			
Tengakhat-Shalmari Pip	peline			
(TSPL), Numaligarh-Si	liguri			
Pipeline (NSPL), Guwa	hati-			
Siliguri				
Pipeline(GSPL),Badulipar	-			
Numaligarh crude line, br	anch			
pipelines of Guwahati	i &			
Bongaigaon Refineries as a	is per			
the scope of work w	vhich			
includes following jobs t	to be			
carried out:-				
0) to 00000	i.a			
a) to carry out	in			
TLPs/BBoxes/CJBs/AJBs				
repairing job like replace				
of damaged cables,replace	ment			
of missing/damaged	box			
covers, nuts & bolts, s	tuds,			
washers, ferrules, back	kelite			
plate,resistors,shunts etc	c. of			
the existing specification	ns as			
well as removing rust	from			
connections which will be	done			
by contractor.				
1.) O( 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
b) Straightening bent TLF	's by			

concrete grouting.				
Note: 1) Contractor will arrange the required small items like- box covers, nuts & bolts, studs, washers, ferrules, backelite plate, paint for marking etc. of				
the existing specifications.				
2) Required transportation, tools tackles & manpower for the above jobs will be arranged by the contractor.				
3) Required resistors and shunts will be provided by owner.				
4) Grouting the base of the TLP/Bond Box by concrete will be done by contractor along with supply of required materials				
materials.				

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	For West Bengal							
	Half Yearly ON PSP Survey							
	(KM 630-KM 905):							
	For the pipeline section from							
	OIL main line chainage KM 630							
	to KM 905 including 14" OIL							
	main crude oil pipeline,							
	Numaligarh-Siliguri Pipeline (NSPL), Guwahati-Siliguri							
	Pipeline (GSPL), as per the							
	scope of work which includes							
)	following jobs to be carried out	1,100	KM					
	and all the listed parameters to	•						
	be noted: -							
	a) Before the survey, to adjust							
	the drainage point potential to							
	(-) 1100 mV instant OFF w. r. t.							
	copper-copper sulphate half-							
	cell for all connected pipelines.							
	b) Recording the CPTRU							
	parameters like AC Volt/Amp,							

DC Volt/Amp,ON/OFF				
drainage point PSPs of all				
pipelines, etc.				
L CON DOD . 11				
c) Logging of ON PSPs at all				
pipeline access points &				
structures viz. TLPs, Valves,				
cased crossings, IJs, bonding				
points, exposed bridge				
crossings, etc. of all pipelines				
in the RoW/RoU, inspection of				
polarization cells and surge				
diverters.				
d) Procentation of DCD (ON)				
d) Presentation of PSP (ON)				
data w. r. t. chainage for all the				
pipelines in tabular form.				
Graphical presentation of PSP				
readings (Section wise).				
Identification of short casings,				
IJs, leakage points such as				
MOVs, instrumentation points,				
status report of polarization				
cells, surge diverters etc. Also				
document current consumption				
by individual pipelines, current				
density in tabular and				
graphical forms for all				

	pipelines. Analysis of reports & recommendations by the contractor.  NOTE: Required instruments, equipment, tools, tackles, transportation & manpower for the above jobs will be arranged by the contractor.					
20	Restoration of missing TLPs (KM630-KM905):  For the pipeline section from OIL main line chainage KM 630 to KM 905 including 14" OIL main crude oil pipeline, Numaligarh-Siliguri Pipeline	50	NO			

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(NSPL), Guwahati-Siliguri						
Pipeline (GSPL) as per the						
scope of work which includes						
following jobs to be carried out						
and all the listed parameters to						
be noted:-						
a)Dismantling the damaged						
TLP/Bond Box. Excavating &						
backfilling to install new TLP/						
B Box after providing concrete						
grouting with J-pipe as per						
specifications and marking the						
pipeline name,chainage and						
type on TLP.						
b)Laying new/old cables of						
required length which are to be						
properly terminated on Bakelite						
insulating plate with copper						
lugs,brass nuts/bolts, washers,						
etc. inside the test lead/bond						
box enrouting the cable						
through inside of the TLP/Bond						
box pipe.						
c)Facilitating connection of the						
of activating confidence of the						

cables to the pipe by removal of						
coat & wrap , restoration of						
coat & wrap after the work						
including cost of excavation						
and backfilling. For damaged						
cables sealing the drain						
points.Holiday testing by OIL						
taking readings.						
3						
to owner's store by contractor.						
2) Grouting the base of the						
or required materials.						
3) For connection of cables						
with pipelines required service						
	coat & wrap after the work including cost of excavation and backfilling. For damaged cables sealing the drain points. Holiday testing by OIL and then Commissioning & taking readings.  NOTE: 1) Required TLP/Bond Box & cables will be supplied by owner which will be collected & transported by contractor to site. Damaged TLP, cables, etc. from site will be transported to owner's store by contractor.  2) Grouting the base of the TLP/Bond Box by concrete with PVC bend pipe as per specifications will be done by contractor along with supply of required materials.  3) For connection of cables	coat & wrap , restoration of coat & wrap after the work including cost of excavation and backfilling. For damaged cables sealing the drain points. Holiday testing by OIL and then Commissioning & taking readings.  NOTE: 1) Required TLP/Bond Box & cables will be supplied by owner which will be collected & transported by contractor to site. Damaged TLP, cables, etc. from site will be transported to owner's store by contractor.  2) Grouting the base of the TLP/Bond Box by concrete with PVC bend pipe as per specifications will be done by contractor along with supply of required materials.  3) For connection of cables	coat & wrap , restoration of coat & wrap after the work including cost of excavation and backfilling. For damaged cables sealing the drain points. Holiday testing by OIL and then Commissioning & taking readings.  NOTE: 1) Required TLP/Bond Box & cables will be supplied by owner which will be collected & transported by contractor to site. Damaged TLP, cables, etc. from site will be transported to owner's store by contractor.  2) Grouting the base of the TLP/Bond Box by concrete with PVC bend pipe as per specifications will be done by contractor along with supply of required materials.  3) For connection of cables	coat & wrap , restoration of coat & wrap after the work including cost of excavation and backfilling. For damaged cables sealing the drain points. Holiday testing by OIL and then Commissioning & taking readings.  NOTE: 1) Required TLP/Bond Box & cables will be supplied by owner which will be collected & transported by contractor to site. Damaged TLP, cables, etc. from site will be transported to owner's store by contractor.  2) Grouting the base of the TLP/Bond Box by concrete with PVC bend pipe as per specifications will be done by contractor along with supply of required materials.  3) For connection of cables	coat & wrap , restoration of coat & wrap after the work including cost of excavation and backfilling. For damaged cables sealing the drain points. Holiday testing by OIL and then Commissioning & taking readings.  NOTE: 1) Required TLP/Bond Box & cables will be supplied by owner which will be collected & transported by contractor to site. Damaged TLP, cables, etc. from site will be transported to owner's store by contractor.  2) Grouting the base of the TLP/Bond Box by concrete with PVC bend pipe as per specifications will be done by contractor along with supply of required materials.  3) For connection of cables	coat & wrap , restoration of coat & wrap after the work including cost of excavation and backfilling. For damaged cables sealing the drain points. Holiday testing by OIL and then Commissioning & taking readings.  NOTE: 1) Required TLP/Bond Box & cables will be supplied by owner which will be collected & transported by contractor to site. Damaged TLP, cables, etc. from site will be transported to owner's store by contractor.  2) Grouting the base of the TLP/Bond Box by concrete with PVC bend pipe as per specifications will be done by contractor along with supply of required materials.  3) For connection of cables

	of soldering/cad welding/pin brazing with materials will be arranged by owner.  4) Contractor will arrange the required small items likenuts & bolts, studs, washers, ferrules, backelite plate, pain for marking etc. of the existing specifications.  5) Required transportation, tools, tackles & manpower for the above jobs will be arranged by the contractor.					
30	Repairing of damaged TLPs(KM 630-KM 905):  For the pipeline section from OIL main line chainage KM 630 to KM 905 including 14" OIL main crude oil pipeline, Numaligarh-Siliguri Pipeline (NSPL), Guwahati-Siliguri Pipeline (GSPL)as per the scope	25	NO			

 <u></u>							
of work which includes							
following jobs to be carried							
out:-							
a) to carry out in							
TLPs/BBoxes/CJBs/AJBs							
repairing job like replacement							
of damaged cables,replacement							
of missing/damaged box							
covers, nuts & bolts, studs,							
washers, ferrules, backelite							
plate,resistors,shunts etc. of							
the existing specifications as							
well as removing rust from							
connections which will be done							
by contractor.							
b) Straightening bent TLPs by							
concrete grouting.							
Note: 1) Contractor will arrange							
the required small items like-							
box covers,nuts & bolts, studs,							
washers, ferrules, backelite							
plate, paint for marking etc. of							
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the existing specifications.  2) Required transportation, tools tackles & manpower for the above jobs	
transportation, tools tackles &	
transportation, tools tackles &	
manpower for the above jobs	
will be arranged by the	
contractor.	
3) Required resistors	
and shunts will be provided by	
owner.	
4) Grouting the base of	
the TLP/Bond Box by concrete	
will be done by contractor along	
with supply of required	
materials.	
For Bihar	
Half Yearly ON PSP Survey	
10 (KM905-PS10): 1,008 KM	

For the pipeline section from				
OIL main line chainage KM 905				
to KM 1157 which includes the				
14" crude oil pipeline as per the				
scope of work which includes				
following jobs to be carried out				
and all the listed parameters to				
be noted: -				
a) Before the survey, to adjust				
the drainage point potential to				
(-) 1100 mV instant OFF w. r. t.				
copper-copper sulphate half-				
cell for all connected pipelines.				
b) Recording the CPTRU				
parameters like AC Volt/Amp,				
DC Volt/Amp,ON/OFF				
drainage point PSPs of all				
pipelines, etc.				
c) Logging of ON PSPs at all				
pipeline access points &				
structures viz. TLPs, Valves,				
cased crossings, IJs, bonding				
points, exposed bridge				
crossings, etc. of all pipelines in				

the RoW/RoU, in	<del>-</del>			
polarization cells	and surge			
diverters.				
	C DOD (ON)			
d) Presentation of	` '			
data w. r. t. chaina	_			
pipelines in tab				
Graphical presenta				
readings (Section	on wise).			
Identification of sh	ort casings,			
IJs, leakage point	ts such as			
MOVs, instrumenta	ation points,			
status report of	polarization			
cells, surge diverte	ers etc. Also			
document current of	consumption			
by individual pipeli	nes, current			
density in tal	oular and			
graphical forms	for all			
pipelines. Analysis	of reports &			
recommendations	by the			
contractor.				
NOTE: Required i	nstruments.			
equipment, tools				
transportation & m				
the above jobs will	_			
the above jobs will	oc arrangeu			

	by the contractor.					
	Restoration of missing					
	TLPs(KM 905-PS10):					
	For the pipeline section from OIL main line chainage KM 905 to PS10 which includes the 14" crude oil pipeline as per the scope of work which includes					
	following jobs to be carried out					
	and all the listed parameters to					
	be noted:-					
20		25	NO			
	a)Dismantling the damaged TLP/Bond Box. Excavating & backfilling to install new TLP/B Box after providing concrete grouting with J-pipe as per specifications and marking the pipeline name, chainage and type on TLP.					
	b)Laying new/old cables of required length which are to be					

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properly terminated on Bakelite					
insulating plate with copper					
lugs, brass nuts/bolts, washers,					
etc. inside the test lead/bond					
box enrouting the cable					
through inside of the TLP/Bond					
box pipe.					
c)Facilitating connection of the					
cables to the pipe by removal of					
coat & wrap, restoration of					
coat & wrap after the work					
including cost of excavation					
and backfilling. For damaged					
cables sealing the drain					
points.Holiday testing by OIL					
and then Commissioning &					
taking readings.					
NOTE: 1) Required TLP/Bond					
Box & cables will be supplied					
collected & transported by					
contractor to site.					
Damaged TLP, cables, etc. from					
site will be transported					
to owner's store by contractor.					

2) Grouting the base of the				
TLP/Bond Box by concrete with				
PVC bend pipe as per				
specifications will be done by				
contractor along with supply of				
required materials.				
2) F				
3) For connection of cables				
with pipelines required service				
of soldering/cad welding/pin				
brazing with materials will be				
arranged by owner.				
4) Contractor will arrange				
the required small items like-				
nuts & bolts, studs, washers,				
ferrules, backelite plate, pain				
for marking etc. of the existing				
specifications.				
5) Required transportation,				
tools, tackles & manpower for				
the above jobs will be arranged				
by the contractor.				

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	Repairing of damaged								l
	TLPs(KM 905-PS10):								
	,								
	For the pipeline section from								
	OIL main line chainage KM 905								
	to PS10 which includes the 14"								
	crude oil pipeline as per the								
	scope of work which includes								
	following jobs to be carried								
	out:-								
80		10	NO						
	a) to carry out in								
	TLPs/BBoxes/CJBs/AJBs								
	repairing job like replacement								
	of damaged cables,replacement								
	of missing/damaged box								
	covers, nuts & bolts, studs,								
	washers, ferrules, backelite								
	plate, resistors, shunts etc. of								
	the existing specifications as								
	well as removing rust from								
	connections which will be done								
	Commediate will be dolle			İ	Ì				ı

<u>,                                      </u>	 1	T	r	T	T	
by contractor.						
b) Straightening bent TLPs by						
concrete grouting.						
concrete grouting.						
N + 1) C + 1						
Note: 1) Contractor will arrange						
the required small items like-						
box covers,nuts & bolts,						
studs, washers, ferrules,						
backelite plate, paint for						
marking etc. of the existing						
specifications.						
2) Required						
transportation, tools tackles &						
manpower for the above jobs						
will be arranged by the						
contractor.						
contractor.						
3) Required resistors						
and shunts will be provided by						
owner.						
4) Grouting the base of						
the TLP/Bond Box by concrete						
will be done by contractor along						
with supply of required						

	materials.									
Total Price with GST(D) (In words)										
Total Price excluding GST(C) (In words)										
Notes:										

1. The price/rate(s) quoted by the Bidders will be inclusive of all taxes except **GST** (i.e. IGST or CGST and SGST/UTGST as applicable in case of interstate supply or intra state supply respectively and Cess on GST, if applicable) on the final services. However, GST rate (including cess) to be provided in the respective places in the Price Bid.

- 2. OIL will prefer to deal with registered bidder under GST. Therefore, bidders are requested to get themselves registered under GST, if not registered yet. However, in case any unregistered bidder is submitting their bid, their prices will be loaded with applicable GST while evaluation of bid. Where OIL is entitled for input credit of GST, the same will be considered for evaluation of bid as per evaluation methodology of tender document."
- 3.. Price Bid uploaded without giving any of the details of the taxes (Including rates and amounts) will be considered as inclusive of all taxes including GST.

When a bidder mentions taxes as extra without specifying the rates & amount, the offer will be loaded with maximum value towards taxes received against the tender for comparison purposes. If the bidder emerges as lowest bidder after such loading, in the event of order on that bidder, taxes mentioned by OIL on the Purchase Order/ Contracts will be binding on the bidder."

- 5. Refer GST Clauses (Clause no. 31 of GCC).
- 6. Bidders are required to quote for all the items as per Price Bid Format; otherwise the offer of the bidder will be straightway rejected.
- 7. Bidders are also requested to refer the Taxes and Duties clause during GST regime attached vide **Annexure-I** for compliance

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