

GOVT. OF ASSAM

OFFICE OF THE EXECUTIVE ENGINEER (AGRI.)/ASSISSTANT EXECUTIVE ENGINEER(AGRI.)

Annexure-III
Format for Sanction Order for Installation of STW

issue	In pursuance of Minutes of Districted vide Memo. No	Level Selection Committe Dtd. , sar	e of		trict held on lotment of one no. of ST			
with	Pump-set to the following individual far	rmer or group leader under	RIDF for the year	ir as deta	ailed below:			
1.	Name:							
2.	Father/ husband's name:				harman and a			
3.	Vill:			HE KINDLE				
4.	PO:			erain Uses ulti				
5.	Block:							
6.	Type of STW:							
7.	Eligible subsidy:							
	Components (\sqrt{when}		Approved unit cost (Rs.)	Pattern of subsidy (%)	Maximum admissible subsidy (Rs.)			
	a) Installation of STW including boridepth of meter.	ng materials for admissible						
	b) Diesel Centrifugal Pump-set (Type OR Electrical Centrifugal/ Submersible P OR SPV Water Pumping System consisti Submersible Pump (Type/model)	rump-set (Type/model)						
	c) Construction of water storage tank (optional for SPV Water Pumping Sy	1						
8.	Beneficiary's share in case of SPV Water Pumping System:							
9.	Completion time for installation of ST tank:		10 days from the date of issue of this sanction order					
10.	Completion time for procurement of D Pump-set and commissioning of STW:		15 days from t	15 days from the date of issue of this sanction order				
	The individual farmer/ group leader pecified time stated above; failing which bove said activities in case of Bank final	is requested to install & con this sanction order will aut		. Additional 20	days only will be allowed			
Man	a Na		Datad	EE (Agri)/ AI	EE (Agri)			
Copy	no No	:-	Dated					
	3. The Chief Engineer, Agriculture, As		-22.					
	4. The Member, DLSC	5 B S						
	5. SriAAI information and necessary action. T	E/Srihey are requested to superv						
\$ i (documents, maintain record keeping The beneficiary SriFarm stipulated time without fail otherwise	er for information and neces			complete the work within			

D

EE (Agri)/ AEE (Agri)

GOVT. OF ASSAM

OFFICE OF THE EXECUTIVE ENGINEER (AGRI.)/ASSISSTANT EXECUTIVE ENGINEER(AGRI.)

Annexure-III-A

Format for Sanction Order for Installation of STW(Cluster Basis)

	In pursuance of Minutes of D	istrict Level Sel	lection Committee of	of	District held or
					tion is hereby accorded in
favo	ur of group(Address) for allotmen	t of no. o	f STW in cluster w	vith Electrical	Pump-set to the following
	vidual farmer or group leader under				
SN	Name of participating beneficiary		ation of STW		ment of Pump Set
	with Father/Husband's Name/	Unit Cost	Admissible Subsidy	Unit Cost	Admissible Subsidy
	Village/ PostOffice/ District.	(inclusive		(inclusive	
		of taxes)		of taxes)	
1				1	
2					
3					
••••	Grand Total-				
Deta	ills of Provision (as per site specific	need):			
SN	Provisions allowed	Total amount	Subsidy	Excess	Sanction No.
ыч	1 Tovisions anowed	as per	amount as per	amount	& date from
		provisional	provision to be	deposited by	
		estimate from	deposited to	applicants to	
		APDCL	APDCL of the	APDCL with	
		AFDCL	District by	manuscript and a second second second	
				Money receip	
1	2	3	Government 4	5=3-4	6
1.	Provision of 25 KVA Sub-	3	7	3-3-4	0
	station for Cluster of 10 Nos.				
	STW with Electrical Pump-set			113	
2.	Provision of 63 KVA Sub-				
	station for Cluster of 30 Nos.				
	STW with Electrical Pump-set				
3.	Provision for connection of 3				
٥.	Phase 11 KV Line with PSC				
	Pole & ACSR Raccoon				361
	Conductor etc. up to 1Km from				
	the last point of existing				
	electrical power source to newly				14.
	installed sub-station				
1 TI	The second secon	ount of Do	(aa nan aalumu na	5) in the form	of Doub Doub in Courses of
	ne farmer will deposit the excess ame erned APDCL, pay				
	of issue of this sanction order.	abic at	to be deposited	to the undersign	ned within rodaysholli the
-89					
				EE (Agri)/	AEE (Agri)
	N				
Mem	o No			Dated	
		Pag	e 16 of 53		~
		120			

		/	/
Copy fo	rwarded for favour of information to:-		
1	The Denuty Commissioner		
-	The Director of Agriculture, Assam, Khanapara, Guwanau-22.		
3	The Chief Engineer, Agriculture, Assam, Khanapara, Guwanan-22.		
5.	The Member, DLSC		
6.	The beneficiary	fo	r
7.	SriAAE/ Sri		
	information and necessary actions.		
	TE (A will AFE (Age	ri)	

EE (Agri)/ AEE (Agri)



GOVT. OF ASSAM OFFICE OF THE EE(A)/AEE(A)

No.					Annexur Dated -(e IV (B) 06-2018
From:	Shri					
	EE(A)/AEE(A)		• • • • • • • • • • • • • • • • • • • •			
To,	0.10.40		0	11 - 1		
	Sri/M.S					
Cub .	Address Work order for the					
Sub : Ref :	i)Undertaking Si			ure IV C)		
Kei .	ii) Minutes of DI					
	ii) Williaces of DL			<i>y</i>		
Sir,						
						you for execution as
per appro	oved plan, specification,	Guidelines etc.	Schedule of pay	ment to the cont	ractor are furnish	ed in the undertaking
(Annexu	re IV C) executed by cor	ntractor.				
SI No	Particulars of	Name of	Quantity	Amount	Time	Security
	Beneficiary for STW/	work			Allowed for	amount to be
	Water storage tank				completion	deposited as
					days	per norms
1	2	3	4	5	6	7
						Jan San San San San San San San San San S
					The second	
7	You are requested to dep	osit the Securi	ty deposit as per	column no.7 in	the form of call	deposit to the District
Engineer	and complete the work	within stipulat	ted time without	fail, otherwise y	your work order	will be automatically
cancelled	I and security money wi	ll be forfeited	and will be allott	ted to other party	y without further	communication with
you.						
				37	C-141-C-11-	
				Yours	faithfully,	
				EE(A)/A	AEE(A)	
Memo N	0			Dated	- /04/2018	
Copy to-	0.			Buted	70 1/2010	
	hief Engineer, Agricultur	re Assam Kha	napara, Ghy-22 f	for favour of info	ormation.	
	hairman, DLSC					
	AAE/S				ecessary action. I	He is requested to
	the work and prepare the					
	register for further verific			1		

Page 20 of 53

M

4. Sri		timely etc. He is of Bank Draft in
favour of the Above mentioned contractor to EE(A)/ AEE(A) of the District.		
Tayour of the fire		
	EE(A)/AEE(A)	



Annexure-IV C

Pass-port size photograph of individual farmer or group of farmers

Format for Undertaking for Installation of Shallow Tube Well and construction of Water storage Tank under RIDF(for empanelled contractor) (To be signed in non-Judicial Stamp Paper of Rs.10/- and notarised; also strike out where not applicable)

			s/w/o		Village:	PO:
	l,	, PS:,	District:	hereby solemnly	giving the following	g undertakings on
	/ /	2018, for installation of STW	and construction of wate	r storage under RID	F, which will be bind	ing on me and any
viola	ation of	these, will penalize me for leg	gal action and or action as d	lecided by the Depa	rtment of Agriculture,	Assam.
VIOI	1 Th	is Undertaking is made for the	purpose to develop Irrigat	ion facility.		
2	Lunde	rstand 50% of installation cos	t of STW and 85% of consti	ructional cost of sto	rage tank, limited to n	naximum admissible
	subsid	y will be borne by the Agrico	ulture Department to the o	contractor, and rest	of the total cost of t	he STW ie. Farmers
	share	and 10% contractor profit sha	Il be borne by farmer to co	ntractor.		
3.	I will a	bide by the "Guideline for Ins	stallation of STW under Pro	jects under RIDF", \	which is annexed with	this Undertaking.
4.	As soc	on as I receive Work Order fro	om EE(A)/ AEE(A), I shall pro	oceed for installatio	n of STW/ constructio	n of storage tank as
	per p	an and estimate and compl	ete the work under supe	rvision of technical	officers of Agricultu	re Department and
	compl	ete within 10 days and cor	nmission the STW within	15 days from the	date of issue of the	Work order, and I
	under	stand that failing to do so this	Work order will automatic	ally lapse.		
5.	I unde	erstand that Officials of the A	griculture Department, or	any other agency a	uthorized by the Agric	culture Department,
		ave the right to inspect the S				
6.	I shall	be responsible for any damag	e, loss and theft of the Pun	np-set.		
7.	I fully	understand that any violation	of clauses enumerated ab	ove will penalize m	e for legal action and	or action as decided
		Department of Agriculture,	Assam and put my signatu	are below in my go	od state of mind in pr	resence of following
	witne				/DD: - the foreur of E	E(A)/ AEE/A)
8.	I have	furnished the security deposi	t of Rs In the	form of Call deposit	/ DD in the favour of E	E(A)/ AEE(A).
	te:					
Pla	ace:					
		Witness:		Signat	ure of Empanelled con	tractor
		1.				
		2.				
		(Write full address & contact	t nos.)			



Annexure-V

Format for Report on Physical Verification & GPS reading for Installation of STW under RIDF

Issu	e No	Q111		Dated		1
date		certify that one No. STW nd observations are recor		stalled under RID	OF is physically ve	erified jointly by us or
1.	Name of ber	neficiary(individual farme	r or group			
2.	Father/ husb	and's name				
3.	Vill & PO:	and shame.				
4.	District:	3				
5.	Date of com	missionina:				-
6.		epth of STW (in meter):				
7.		ecorded (Litre/Sec):				
8.	Type of Pun	np-set (received by he ben lectrical Pump-set / SPV I				
	system:					
	b) Centrifug	al (Surface)/ Submersible	:			
	c) Power (H	P):				
9.	OR Make & Mo	Model of Diesel/ Electricandel of Solar Pump-set, Sond Solar PV Array	•			
	OR SI. No. of E OR SI. No. of So Solar PV Ar c) Name & a	o. & Pump No. of Diesel lectrical Pump-set plar Pump-set, Solar Cont ray address of vendor of Diese SPV Pumping system:	roller and			
10.	GPS of STV					
		(dd ⁰ mm'ss.s" N):				
		e (dd ⁰ mm'ss.s" E):				
11.	Water Samp laboratory	le Collected & Submitted	to		3	-
12.	Water storag	ge tank capacity and size (LxBxH)			
Sign	of Beneficiary	Seal & Sign of Rep. of vendor of SPV P/system	Seal & sign of rep of NGO	o. Seal & sign AAE/JE		/S by /AEE(A)

1

Name:

Name:

Name:

Page 24 of 53



Annexure VI

Statement of Expenditure and claiming Matching Grant (Subsidy) for Installation of STW under RIDF (In Case of Credit Linked Procurement)

ank	Reference No.	Date:	
1.	Name of Bank & Branch:		
2.	Name of beneficiary (individual farmer/ group		
۷.	leader):		
	Father's / Husband's name:		
3.	Address		
	Village & PO		
4	District:		
4.	Type of STW:		
5.	Measured Depth of STW (meter):		
6.	Cost of installation of STW including boring materials	as per1st & Final Bill and MB record by District	
	Engineer. (copy of 1 st & Final Bill to be enclosed)		
7.	Amount claim as matching grant (subsidy) for Cost of	installation of STW including boring materials (if	
	beneficiary will install STW)	6 cmv. 11	
	[50% of Sl.(6) subject to maximum limit of Rs	for STW with centrifugal (surface) pump and	
0	Rs for STW with submersible pump]		
8.	Optional Cost of construction of water storage tank as per1 st & Fi	inal Bill and MB record by District Engineer	
	(copy of 1 st & Final Bill to be enclosed)	inal Bill and MB record by District Engineer.	
9.	Amount claim as matching grant (subsidy) for Cost of	construction of water storage tank: [85% subject	
,	to maximum limit of Rs] (if beneficiaries co		
10.	Total amount claim as matching grant (subsidy) from	m the Directorate of Agriculture Assam	
	Khanapara, Guwahati-22:	in the Briefford of Higheditare, Hosain,	
	(a)If beneficiary will install STW and construct Water	Storage Tank than matching grant(subsidy) will	
	be as follows:	33 (),	Rs.
	(i)STW 45m depth type as per SL No.5(in case of Dies	el/Electrical Pump set	
	ii)STW 60m depth type as per SL No.5(in case of Elect	trical Submersible Pumpset	Rs.
	iii)STW 45m depth type and Construction of Water Sto		
	iv)STW 60m depth type and Construction of Water Sto	rage Tank (in case of SPV Submersible Pump set)	Rs.
	In monda (Dumana		\ I
11.	In words (Rupees) only
12.	Loan amount (Rs.)		
13.	IFSC code of the Bank branch		
14.	Bank account No. in which total amount claim as		
	matching grant (subsidy) to be transferred:		
	This is to certify that the matching grant (subsidy) h	as been claimed for installation of STW with Pu	nn-set as listed
abov	e and also certified that all supporting documents against		
		ted as per rule. A copy of loan sanction order alon	
order	issued by respective District Engineer is enclosed herew		8
	Seal & Signature of District Engineer	Seal & Signature of Branch Ma	anager
		Code No.	
	FP(A) (APP(A)	Contact No	
	EE(A)/ AEE(A)	E-mail ID:	

Annexure-VII

Model for Record Keeping Register of STW to be maintained by District Engineer (Separate registers for STW with Diesel Pump-set, STW with Electrical Pump-set & STW with SPV Pumping system

may be maintained)

SN	Name of	Address	Type of	Depth	Depth GPS		Water Sample		Make & Model of	Engine No./
	individual farmer or group leader	(Vill. & PO)	STW with Pump-set	of borin g	Lat.	Long.	Collected Or Not	Result	Diesel/Electrical Pump-set	Pump No. of Diesel/Electrical Pump-set
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)

Make, Model & Sl. No. of			Cost of STW with Pump-set				Subsidy claimed for			
Solar Pump	Solar controller	PV Array	Installation of STW & boring materials (Rs)	Diesel/ Electrical Pump- set/ SPV pumping system (Rs)	Const. of water storage tank (optional) (Rs)	Total cost (Rs)	Installation of STW & boring materials (Rs)	Diesel/ Electrical Pump- set/ SPV pumping system (Rs)	Const. of water storage tank (optional) (Rs)	Total subsidy (Rs)
(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)

8

Annexure-VIII SCOPE OF WORK (SOW)

(Solar Photovoltaic Pumping System)

	(Solar Photovoltaic Pumping System)
1. 1.1	Details of Contract: The Supplier/ Contractor will have full responsibility for packaging, forwarding, transportation, supply and any
	type of breakages/ losses etc. thereto. The goods/ systems will be delivered at the destination, installed and commissioned at site in the perfect conditions.
1.2	Manufacturers will have to put a Name plate/ Label and Mark Bar code &/ Serial No./ Code No. etc. of their products as per NABL/ MNRE/ BIS/ BEE or other applicable specification(s).
1.3	The Supplier/ Contractor shall be responsible for survey (selection of proper bore well/ tube well having sufficient yield in the premises of beneficiary), supply, installation & commissioning of various capacities/ heads of SPV pumping systems with all required accessories and fittings i.e. SPV panels should be mounted on a suitable structure with a provision of three times manual tracking, surface/ submersible motor pump set with a suitable inverter/ controller with a provision of remote monitoring of pump, electronics (MPPT, Inverter, Electronics Protections), interconnected cables, on-off switch, GI/ HDPE riser pipe/ suction pipe & all required accessories, fittings related to civil works along with 5 years (including manpower) warranty & Comprehensive Maintenance Contract (CMC) etc. in different villages/ sites located all over the state of Assam. The same make of solar panels, pumps and inverter/ controller, for which the test report is submitted in bid, should be supplied by the Supplier/ Contractor.
1.4	Civil works for installation/ grouting of SPV pole/ mounting structure/ electrical work etc. shall be scope of Supplier/ Contractor. It should have proper foundation as the steel structure of solar panel has to withstand wind of up to 150 km/hr velocities and maintain HFL. A certificate for civil work (such as installation of mounting structure etc.) shall have to be obtained from the District Engineers (purchaser).
1.5	All metal casing or shielding of the pumping system shall be thoroughly grounded to ensure safety of the SPV pumping system.
1.6	An Operation and Maintenance Manual, in both Assamese and English language, should be provided with the SPV pumping System. The manual should have information about solar energy photovoltaic modules, motor pump set, tracking system, mounting structures, Electronics & Switches etc. it should have also clear instructions about mounting of PV module, DO's and DONT's and on regular maintenance and trouble shooting of the
•	pumping system. Name and address of the person or centre to be contacted in case of failure or complaint should also be provided. A warranty card for the modules and the motor pump set should also be provided to the beneficiary. Further, a certificate shall have to be provided by the Supplier/ Contractor, from any license holder contractor/ supervisor, certifying that all electrical works are carried out in accordance with applicable electrical safety standards prescribed by APDCL/ Govt. Of Assam from time to time.
1.7	The Supplier/ Contractor shall be required to submit performance report to the purchaser after commissioning on half-yearly basis till completion of Comprehensive Maintenance Contract (CMC) period, based on data provided by remote monitoring system as per provisions of clause 1.10 and 1.11 . The Supplier/ Contractor will submit the consolidated annual performance report to the purchaser, which will contain an abstract of half-yearly reports submitted already.
1.8	The supplied materials should be strictly as per TS by MNRE, otherwise it will be liable for rejection. In case of any defective material or any type of substandard material is supplied, the material will be rejected and it will be the responsibility of the Supplier/ Contractor for taking back the rejected materials at his own cost within (15) fifteen days from the date of communication of rejection. Purchaser/ beneficiary shall not be responsible for security/ safety of the material rejected. Any type of fittings, accessories, assemblies, essentially required components as per NABL/ MNRE/ BIS/ BEE Standards & Practices as applicable, but not described or mentioned in bidding document shall have to be supplied by the Supplier/ Contractor at his own cost.
1.9	Defective materials will not be accepted under any conditions and shall be rejected outright without any compensation. The Supplier/ Contractor shall be liable for any loss/ damage sustained by purchaser due to defective work. The Supplier/ Contractor shall replace the defective material at his own expenses to the satisfaction of purchaser/ beneficiary. The Supplier/ Contractor shall not be eligible for any claim or compensation either arising out of any delay in the work or due to any corrective measures required to be taken on account of and as a result of testing of the materials.

_	5
0	V

There should be provision of remote monitoring on all systems through Remote Monitoring System. Such system shall be with the latest software/ hardware configuration and data connectivity for online/ real time monitoring, subject to availability of service network. In areas where internet services are not available, the data shall be made available through data logger. These systems should be supplied and maintained by the Supplier/ Contractor under CMC for 5 years. CMC of SPV pump system shall include remote monitoring system and its maintenance under CMC tenure.
The Remote Monitoring System shall have provision for interfacing these data on authority's server and portal in future/ as desired by purchaser. Till then access code to all systems installed by the Supplier/ Contractor shall be given to purchaser. The system shall store the data internally and it shall have a provision for authorise access through appropriate communication port for reading/ downloading such data locally. This will facilitate capturing information which might not get transmitted to the servers due to communication constraints.
The Supplier/ Contractor shall have to supply, install and commission one set of their offered SPV water pumping system including STW at their own cost in any one of departmental farms/ location specified by the purchaser for demonstration purpose within 15 days of finalization of Bid process or as directed by the purchaser.
The Supplier/ Contractor shall not assign, sublet or transfer the contract or any part thereof to any party without the prior express consent of the purchaser.
In the event of any of the breach of the conditions of the contract at any time on the part of the Supplier/ Contractor, the contact may be terminated by the purchaser without any compensation to the Supplier/ Contractor. All payments due shall be forfeited.
Five years Warranty and Comprehensive Maintenance Contract (CMC): It is mandatory on the part of Supplier/ Contractor for providing post installation CMC services for maintaining and monitoring the commissioned SPV pumping systems up to the period of 5 years from the date of commissioning. The date of CMC will begin from the date of commissioning of the SPV pumping system.
For carrying out the maintenance service during the warranty & CMC effectively, the Supplier/ Contractor shall establish at least one local service centre at each district where number of SPV pumping systems commissioned by Supplier/ Contractor are equal or more than one hundred. The Supplier/ Contractor will maintain the records of maintenance/ certificate of half-yearly visits as per format at Annexure-8 . As the maintenance facility is to be provided in the warranty of CMC, hence no additional payment will be made for maintaining the above inventory
at the service centre. It shall be the responsibility of the Supplier/ Contractor to ensure 100% working status during the five year warranty and CMC period. The Supplier/ Contractor will have to arrange all required instruments, tools, spares, trained manpower and other necessary facilities at service centre and shall repair/ replace all defective components such as SPV module, Inverter, controller, pump, mounting structures, electronics, wiring etc.; at his own cost against warranty.
During 5 year warranty and CMC service shall have two distinct components as described below: a) Preventive / Routine Maintenance: This shall be done by the Supplier/ Contractor at least once in every six months and shall include activities such as cleaning and checking the health of SPV pump system, tightening of all electrical connections, adjusting nut & bolts, screws, members etc. of mounting structure, and any other activity that may be required for proper functioning of the SPV pumping system as a whole. b) Breakdown/ Corrective Maintenance: Whenever a complaint is lodged by the user/ purchaser, the Supplier/ Contractor or his representative shall attend to resolve the same in not exceeding (7) seven days from the date of intimation and the rectification/ replacement work done shall be certified by the District engineer/ beneficiary, failing of which the Breakdown/ Corrective Maintenance shall be done by the purchaser at the risk and cost of the Supplier/ Contractor and all such expenses shall be recovered from him.
Insurance: Insurance of the SPV pumping system is under the scope of CMC covering the warranty period. The Supplier Contractor is responsible for insurance coverage of the SPV pumping system for following events: a) Loss & theft b) Damages due to lightening, hailstorm or other natural calamities

After the commissioning of the SPV pumping system, the following instance might lead to shortening of the 2.6 CMC period. Accordingly it may lead to recovery of exigency charges @4% of the work order value of that pump, for each year of reduction from intended CMC period of 5 years. a) Water level recedes below pump shutoff level b) Theft of component(s) c) Panel breakage/ damage d) Bore well collapse e) Controller damage In case beneficiary requests replacement of component(s) of the system, replacement of which is outside scope of 2.7 warranty and CMC, then the Supplier/ Contractor shall arrange for supply of same to beneficiary on the price declared in the 'Schedule of Price of Spares/ Components for replacement on request of beneficiary' as per format inAnnexure-9 (enclosed). Supplier/ Contractor shall have to commission the SPV pumping system within the time period allowed, on the basis of quantity and location of works, in the respective work order. In case of non-commission of SPV pumping system within the allowed time period due to unavoidable 3.1 circumstances or event of Force Majeure, purchaser may grant time extension subject to justified reasons submitted by the Supplier/ Contractor to his satisfaction. The time period specified in the work order shall be deemed to be the essence of the contract and the Supplier/ 3.2 Contractor shall arrange all the needful within the stipulated period. Liquidated damages: 4. Other than the event of Force Majeure condition or natural calamity or any reason beyond the control of Supplier/ Contractor such as unavailability of sites, approach to sites etc. or any other unavoidable circumstances, if the Supplier/ Contractor fails to commission any or all of the SPV pumping system within the period specified in the work order, then the Supplier/ Contractor shall be liable to pay liquidated damages to purchaser, @0.2% of the value of work of SPV pumping system not commissioned as per work order per day of delay subject to a maximum deduction of 10% of the value of work of SPV pumping system not commissioned. Once the maximum liquidated damage of 10% is reached, the purchaser may terminate the contract as per provision in clause no.10 of Section-III (enclosed). Force Majeure: For purposes of this bidding, "Force Majeure" means an event beyond the control of the Supplier/ Contractor and 5. 5.1 not involving his fault or negligence and not foreseeable in his contractual capacity. Such events may include, but are not restricted to acts of God, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes etc. Whether a Force Majeure situation exist or not, shall be decided by purchaser and his decision shall be final and binding on the Supplier/ Contractor and all other concern. If a Force Majeure situation arises, the Supplier/ Contractor shall notify such conditions and the cause thereof to the 5.2 Purchaser in writing within 3 days from the date such situation arises. The Supplier/ Contractor shall notify within 3 days of cessation of Force Majeure condition. After examining the cases and associated facts, purchaser shall decide grant suitable additional time for the completion of the work, if required. Failure on the part of Supplier/ Contractor in timely intimating Force Majeure condition to the purchaser will 5.3 suspend its right for any relief otherwise eligible under such Force Majeure condition.