Sr. No	Eligibility Conditions as per DNIT /Sr no. and name of company	1. DYNAMIC POWERS	2. UM Green Lighting Pvt Ltd	3. Multi Overseas India Pvt. Ltd	4. Communications and systems Engineering Pvt. Ltd.
	Tender Sr no. / <u>MSME Manufacturing Units of Haryana</u> :- Document Required-EM/UAM and Manufacturer of any major items i.e. SPV Modules Or Power Conditioning Unit or Battery	3 / (Micro) EM for Solar Power Plant submitted but not manufacturer of any major items	4 (Micro) EM for Renewable Energy Based Product/UAM but not for solar energy submitted but not manufacturer of any major items	6 , No Document Submitted	9 (Micro) EM submitted but not manufacturer of any major items
1	Tender Fee of Rs. 0/- for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	5000	1000	5000	5000
2	EMD of Rs. 0 lacs for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	0	0	0	0
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Proprietary	Pvt Ltd , Document Submitted	Not Submitted	Pvt Ltd , Document Submitted
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	5KW- 55 Nos.,10KW-60 nos.	5KW- 110 Nos.,10KW-110 nos.	Not Submitted	5KW- 110 Nos.,10KW-110 nos.
5	Total Value of the Offered Quantity (Rs. in crores)	11.37 Cr	21.45 Cr	-	21.45 Cr
6	Monthly Established Capacity (Nos.)	20 nos.	4 MW	Not Submitted	20 nos.
7	State and Place of Billing	Kundli, Sonepat, Haryana	Gurgaon, Haryana	Panchkula, Haryana	Gurgaon, Haryana
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	More than 20%	More than 20%	-	More than 20%
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator	System Integrator	System Integrator	System Integrator	System Integrator
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/ acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre. Test report of Solar module not required at this stage.	Solar Module:-Rhine & Jackson Battery:- HBL (Test report and tie up submitted) Inverter/PCU:-Consol New watt (Test report and tie up attached) & Fujiyana (tie-up and acknowledgement for testing submitted)	·	Solar Module:-Vikram & Waree (tie up & IEC Test Report submitted) Battery:- HBL/Exide (Test report and tie up submitted) Inverter/PCU:-Consol New watt(Test report of 10 KW and tie up attached) & Fujiyana (tieup submitted but report/Acknowledgement not submitted)	Solar Module:-NeoSol/HVR Battery:- HBL (Test report submitted and tie up submitted), NED (Test report submitted) and tie up submitted) Inverter/PCU:-Statcon(Test report of 10 KVA but not as per IEC 61683 & IEC 60068 DNIT requirement and tie up attached) & Fujiyana (tieup and and 5 KW test report not as per IEC 60068 submitted)
11	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17. Micro Enterprises- Concession of 80% on Turnover and Small Enterprises- Concession of 70% on Turnover for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	591.92 lacs	5488.66 lacs	399 lacs	1119.94 lacs
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	Submitted	Submitted	Submitted	Submitted
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	PAN noAAGPJ3098R, GST noAAGPJ3098RST001	PAN noAABCU2552P GST no.AABCU2552PSD001	Not Submitted	PAN noAAACC2588E GST no06AAACC2588EIZV
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt.agency/Department/Organization/autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder. Exempted for Manufacturing MSEs who have filled Emily Mark who have filled Emily Mark who have filled Emily Mark issued from competent authority in State or Central Govt In respect of items/goods mentioned in the tender. OR/AND Those who are registered with DEPARTMENT DEPARTMENT OR STATE OF STATE OR STAT	Not Fulfilled, Some experience not as per DNIT requirement and JCR not attached for relevant other experience.	Not Fulfilled, experience submitted not of required period. NSIC of Solar Power Plants/Generating Systems is submitted	Not Fulfilled as no document is Submitted	Rs. 171 lacs and rest WOs of BEL are not of complete systems. Not Fulfilled EM of Solar Power Systems is submitted
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.	35.67 lakhs	Required format Not Submitted	79.53 lacs	186.13 lacs
	REMARKS	 Not manufacturer of any major items EMD & tender fee not submitted Experience not fulfilled Test report of additional inverter offered is not submitted. 	1.Not manufacturer of any major items 2.EMD & tender fee not submitted 3.Experience not fulfilled 4. Battery & Inverter test report not submitted 5.Net worth not submitted	1.Not manufacturer of any major items 2.EMD, Turnover & net worth not submitted 3. Test report of additional inverter offered is not submitted. 4. Capacity offered information & Experience not submitted	1.Not manufacturer of any major items 2.EMD not submitted 3.Experience not fulfilled 4. Test report of additional battery offered is not submitted. 5. Statcon inverter test report not as per DNIT requirement

Sr. No	Eligibility Conditions as per DNIT	5. RHINE SOLAR LIMITED	6. Andy Solar Private Limited	7. Ojaskar Vidyut lip	8. Sun fuel Technologies LLP
	Tender Sr no. / MSME Manufacturing Units of Haryana:- Document Required-EM/UAM and Manufacturer of SPV Modules Or Power Conditioning Unit or Battery	10.(Small)/Module Manufacturer (IEC report),EM&UAM submitted	12(Micro)EM &UAM Submitted, Not Manufacturer of any major items	17 (Micro)/UAM submitted, Inverter under testing	18(Small)/UAM not for solar , EM but not for quoted items submitted, Module manufacturer
1	Tender Fee of Rs. 0/- for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	1000	5000	1000	1000
2	EMD of Rs. 0 lacs for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	0	0	0	0
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Public ltd, Submitted	Pvt ltd., Submitted	LLP, Submitted	LLP, Submitted
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	5KW- 110 Nos.,10KW-110 nos.	5KW- 110 Nos.,10KW-110 nos.	5KW- 110 Nos.,10KW-110 nos.	5KW- 110 Nos.,10KW-110 nos.
5	Total Value of the Offered Quantity (Rs. in crores)	21.45 Cr	21.45 Cr	21.45 Cr	21.45 Cr
6	Monthly Established Capacity (Nos.)	5KW- 40 Nos.,10KW-40 nos.	5KW- 55 Nos.,10KW-55 nos.	150	100 nos.
7	State and Place of Billing	Sonepat, Haryana	Panchkula, Haryana	Rewari, Haryana	Sonepat, Haryana
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	More than 20%	More than 20%	More than 20%	More than 20%
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator	Module Manufacturer	System Integrator	Inverter Manufacturer under testing	Module Manufacturer
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/ acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre Test report of Solar module not required at this stage.	Solar Module:-Rhine (IEC submitted) Battery:- HBL/NED/EXIDE (Test report and tie up submitted) Inverter/PCU:-Consol New watt (Test report and tie up attached) & Fujiyana (tieup, 5KW,not as per IEC 60068 but only for IEC 61683 test report and acknowledgement for testing 10 KVA submitted) /Enarka/Statcon(Test report not submitted and tie up Submitted)	Solar Module:- En-Icon/ Adani/ Insolation (tie up submitted) Battery:- HBL/NED (Test report and tie up submitted) Inverter/PCU:-Consol New watt (Test report and tie up attached) & Fujiyana (tieup and acknowledgement for testing submitted) Enertech & Statcon (Test report not submitted and tie up attached)	Solar Module:- Alpex,Enfros & Jackson,IB Solar (test report & tie up submitted), but IB solar no IEC certificate. Battery:- Exide (Test report and tie up submitted)/NED (tieup but no test report submitted) Inverter/PCU:- Own / Fujiyana (tieup and acknowledgement for testing for 5 KVA & 10 KVA submitted)	Solar Module:- Sunfuel (NISE submitted, not IEC for 61730-1 & 2) Battery:- HBL (Test report and tie up submitted) Inverter/PCU:-Enertech (Test report submitted but not as per DNIT requirement for IEC 61683&60068 and tie up not attached) & Fujiyana (acknowledgement for testing of 10 KVA submitted)
11	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17. Micro Enterprises- Concession of 80% on Turnover and Small Enterprises- Concession of 70% on Turnover for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	495.00 lakhs	913.31 lacs	184.19 lacs	Not Submitted
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	submitted	submitted	submitted	Submitted
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	PAN-AAHCR0964Q GST- 06AAHCR0964QIZS	PAN- AAJCA6687K GST NO06AAJCA6687KIZK	PAN-AAFFO0278D GST-06AAFFO0278DIZJ	PAN-ACVFS3850P GST-06ACVFS3850PIZ6
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt.Agency / Department/Organization/autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder. Exempted for Manufacturing MSEs who have filled EM/UAM UAM and further Those MSEs have quality certification of ISI/ISO/AgMark/Quality Mark issued from competent authority in State or Central Govt In respect of items/goods mentioned in the tender. OR/AND Those who are registered with DGS&D/NSIC/GOI Department/ State Govt. Department/GOI PSUs/State Govt. PSUs in respect of the item/ goods mentioned in the tender. Affidavit as Annexure-II is also required	UAM Submitted EM and NSIC submitted for quoted items i.e. Manufacturing and installation of Solar Power Systems. Annexure-II submitted	Experience fulfilled more than 9.0 Crore	NSIC certificate submitted but not for quoted items. i.e. Solar Power Plants/Systems Annexure-II submitted but not for quoted items. i.e. Solar Power Plants/Systems	NSIC certificate submitted but not for quoted items. i.e. Solar Power Plants/Systems Annexure-II submitted but not for quoted items. i.e. Solar Power Plants/Systems
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.	185.09 Lacs	158.28 lacs	4.8 lakhs	Not Submitted
	REMARKS	Test report of additional inverter Fujiyama for 10 KVA is to be submitted and 5 KW not as per DNIT/ Enarka/Statcon offered is not submitted	EMD not submitted. Filled a representation dated 15.01.18 for not able to submission of EMD due to register as SMEs. Test report of additional inverter Fujiyama/Statcon offered is not submitted	1.Inverter manufacturer but under testing so test report of inverter is to be submitted 2. NSIC, Annexure-II etc not for quoted items. i.e. Solar Power Plants/Systems 3.Additional battery offered NED Battery test report not submitted	1.IEC test report for 61730-1 & 2 of module is not submitted required to claim as manufacturer & Enertech inverter report not as per DNIT 2. UAM,EM,NSIC, Annexure-II etc not for quoted items. 3. Turnover, Networth not submitted 4.Fujiyama inverter report is to be submitted

Sr. No	Eligibility Conditions as per DNIT	9. Gem Energy Pvt. Ltd.	10. Polyphase Electrical India Pvt Ltd	11. Shri Badrinath Vaikalpik Urja Limited
	Tender Sr no. / MSME Manufacturing Units of Haryana:- Document Required-EM/UAM and Manufacturer of SPV Modules Or Power Conditioning Unit or Battery	19 (Micro) UAM Submitted, EM but not for quoted item, not manufacturer of any major items	26 (UAM not for solar devices, EM for Solar power systems, not manufacturer of any major items	27(UAM/EM not submited,Not manufacturer of any major items)
1	Tender Fee of Rs. 0/- for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana		1000	5000
2	EMD of Rs. 0 lacs for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	0	0	0
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Pvt Ltd., Submitted	Pvt ltd, Submitted	Itd, Submitted
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	Not Submitted	5KW- 20 Nos. ,10KW- 20 Nos	5KW- 25 Nos. ,10KW- 25 Nos
5	Total Value of the Offered Quantity (Rs. in crores)	-	3.90 Cr	3.90 Cr
6	Monthly Established Capacity (Nos.)	Not Submitted	8 nos.	8 nos.
7	State and Place of Billing	Not Submitted	Gurgaon, Haryana	Sonepat, Haryana
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	Not	Less than 20%	More than 20%
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator		System Integrator	System Integrator
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any	Solar Module:- Rhine (tie up & test report not submitted) Battery:- Not Offered	Solar Module:-Waree Battery:- Souhthern/Sukam (Not Gel type batteries) Inverter/PCU:-Sukam (Test report of 5 KW but not for IEC 60068 ,only for	Solar Module:-Mehar Solar Battery:- Vishwakarma Industries (Not Gel type batteries) Inverter/PCU:-Consol Neo watt (Test report of 10 KW and tie up not submitted)
	components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre. Test report of Solar module not required at this stage.	Inverter/PCU:- Waree/Minda (Test report and tie up not Submitted)	IEC 61683 and tie up not submitted)	
11	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17. Micro Enterprises- Concession of 80% on Turnover and Small Enterprises- Concession of 70% on Turnover for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	49258821 Crore*	Not Submitted	401 lacs
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	Submitted	submitted	submitted
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	PAN-AAHCM9015F GST-09AAHCM9015FIZE	PAN-AAGCP8329Q GST- 06AAGCP8329Q1ZO	PAN-AAZCS5428J GST- 06 AAZCS5428J1ZK
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt.Agency/ Department/ Organization/ autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder. Exempted for Manufacturing MSEs who have filled EM/UAM UAM and further Those MSEs have quality certification of ISI/ISO/AgMark/Quality Mark issued from competent authority in State or Central Govt In respect of items/goods mentioned in the tender. OR/AND Those who are registered with DGS&D/NSIC/GOI Department/ State Govt. Department/GOI PSUs/State Govt. PSUs in respect of the item/ goods mentioned in the tender. Affidavit as Annexure-II is also required	Not fulfilled as not from Govt bodies and without JCR	NSIC not for quoted items & ISO not from competent Govt Authority EM submitted for Solar Power Systems Annexure-II not for quoted items Experience not Submitted	Not fulfilled as Pvt orders are not considered
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.	1536408 Lakhs*	Not Submitted	30.88 lacs
	REMARKS	1.Not manufacturer of any major items 2.EMD not submitted 3. Capacity offered information & Experience not fulfilled 4. Battery & Inverter test report not submitted 5.Turnover & Net worth need to be clarified	1.Not manufacturer of any major items 2. Minimum capacity not offered 3. Experience not fulfilled 4. Battery offered is not GEL type & Inverter test report of 10 KVA not submitted and 5 KW not as per DNIT 5. EMD, tender fee ,Turnover & Net worth not submitted	1.Not manufacturer of any major items 2. Experience not fulfilled 4. Battery offered is not GEL type & Inverter test report of 5 KVA not submitted 5. EMD & tender fee not submitted

Sr. No	Eligibility Conditions as per DNIT	12.SBD Green Energy and Infra India Pvt Ltd.	13. Hygrid Solar (Arvind Kumar)	
140	Tender Sr no. / MSME Manufacturing Units of Haryana:- Document Required-EM/UAM and Manufacturer of SPV Modules Or Power Conditioning Unit or Battery	29(Small)UAM submitted but not manufacturer of any major items	31. (Not Submited)	
1	Tender Fee of Rs. 0/- for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	1000	1000.00	
2	EMD of Rs. 0 lacs for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	0	0	
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Pvt ltd, Submitted	Partnership firm, Submitted	
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	5KW- 50 Nos. ,10KW- 50 Nos	5KW- 55 Nos. ,10KW- 55 Nos	
5	Total Value of the Offered Quantity (Rs. in crores)	9.75 Cr	10.725 Cr	
6	Monthly Established Capacity (Nos.)	50 nos.	5KW- 20 Nos. ,10KW- 20 Nos	
7	State and Place of Billing	Haryana,MP,Jharkhand	Haryana	
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	More than 20%	More than 20%	
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator	System Integrator	System Integrator	
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/ acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre. Test report of Solar module not required at this stage.	Solar Module:-N/A Battery:- Not Submitted Inverter/PCU:-Not submitted	Solar Module:- Battery:- HBL (Test report and tie up submitted) Inverter/PCU:- Consol New watt (Test report of 10 KW submitted and tie up attached) & Statcon (Test report of 10 KW submitted but not as per IEC 61683& 60068 and tie up attached	
11	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17. Micro Enterprises- Concession of 80% on Turnover and Small Enterprises- Concession of 70% on Turnover for Manufacturing MSEs who have filled EM/UAM in respect of quoted items in Haryana	279.38 lacs	490.30 lacs	
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	submitted	submitted	
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	PAN- AAOCS8462K GST- 20AAOCS8462K1ZK	PAN-AAHFH2965E GST- 06 AAHFH2965E 1ZG	
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt. Agency / Department/ Organization/ autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder. Exempted for Manufacturing MSEs who have filled EM/UAM UAM and further Those MSEs have quality certification of ISI/ISO/AgMark/Quality Mark issued from competent authority in State or Central Govt In respect of items/goods mentioned in the tender. OR/AND Those who are registered with DGS&D/NSIC/GOI Department/ State Govt. Department/GOI PSUs/State Govt. PSUs in respect of the item/ goods mentioned in the tender. Affidavit as Annexure-II is also required	Experience not fulfilled as attached Performa is not proper with WO & JCR attached NSIC for quoted items submitted	Experience not fulfilled as not Submitted	
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.	CA certificate not completely filled	Not Submitted as per format	
	REMARKS	1.Not manufacturer of any major items 2. Experience not fulfilled 3. Battery & Inverter test report is not submitted 4. EMD, tender fee , Net worth not submitted	1.Not manufacturer of any major items 2.EMD & tender fee not submitted 3. Experience not fulfilled 4. Statcon Inverter test report of 10 KVA not as per DNIT 5.Turnover & Net worth not submitted	

Sr. No	Eligibility Conditions as per DNIT	14. Freyr Energy Services Pvt Ltd.	15. Ritika Systems Pvt. Ltd.	16.Su Solartech Systems (p) Ltd.	17.REIL, Jaipur
	Tender S.No. (Open category / billing State)	30. (Open category –Non Haryana billing)	Haryana billing)	2 (Open category –Haryana billing)	5 (Open category –Non Haryana billing-PSU)
1	Tender Fee of Rs. 4000/-	5000	5000.00	1000.00	5000.00
2	EMD of Rs.2,00,000 lacs(Exempted for PSU)	200000.00	200000.00	200000.00	0.00
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Not Submitted	Pvt ltd, Submitted	Pvt ltd, Submitted	Pvt ltd, Submitted
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	5KW- 110 Nos.10KW-110 nos	5/10KW- 44 Nos.or 330KW	5KW- 25 Nos.10KW-25 nos.	5KW- 110 Nos.10KW-110 nos
5	Total Value of the Offered Quantity (Rs. in crores)	21.45Cr	4.29 Cr	4.875 Cr	21.45 Cr
6	Monthly Established Capacity (Nos.)	35KW -65 KW.*	5/10KW- 12 Nos.or 90KW.	25 nos.	5KW- 30 Nos.10KW-30 nos
7	State and Place of Billing	Hyderabad	Noida (UP)/Neemrana, RJ	Panchkula,Haryana	Jaipur,RJ
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	More than 20% *	20%	More than 20%	More than 20%
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator	System Integrator	Module Manufacturer & System Integrator	System Integrator	Module Manufacturer & System Integrator
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/ acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre. Test report of Solar module not required at this stage.	Solar Module:-Renewsys Battery:- HBL (Test report of LMLA battery (not GEL type) and tie up submitted) Inverter/PCU:-Statcon(Test report of 6 KVA as per IEC 61683 & 60068 & 10 KVA not as per IEC 61683 & 60068 and tie up submitted)	Solar Module:-Ritika Battery:- NED/EXIDE (Test report and tie up submitted) Inverter/PCU:-Consol New watt(Test report and tie up attached)	Solar Module:-waree (Test report & tieup submitted) Battery:- HBL/EXIDE (Test report and tie up submitted) Inverter/PCU:-Consol New watt(Test report of 10 KW and tie up attached) & Statcon (Test report not submitted and tie up submitted)	Solar Module:-REIL Battery:- NED/EXIDE (Test report submitted but tie up not submitted) Inverter/PCU:-Optimal Power/Statcon (Test report and tie up not attached)
11	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17.	801 lacs	4834.00 lacs (However in NSIC certificate submitted Turnover for year 2014-15 & 2015-16 is highly different)	Not Submitted	22568.00 lacs
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	Submitted	Submitted	Submitted	Submitted
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	Pan NoAACCF3999A GST NO	Pan NoAAACR0232Q GST NO 09AAACR0232Q2Z7	Pan No AACCS2987F GST No 06AACCS2987F1Z8	, PAN noAABCR1528G GSTNo-08AABCR1528G1ZL
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt. Agency / Department/ Organization/ autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder	Not Fulfilled as all WOs are from private sectors so not considered	Rs. 226.52 lacs. rest WO at Sr no.3,4,5,7,8,9,10,11 of Experience performa- required commissioning report not attached Fulfilled for quoted capacity	96.63 lacs (Sr no. 19 in format of Experince JCR not submitted and rest WO of Private sector so not considered) Not Fulfilled for quoted capacity	fulfilled
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.		612.16 lacs	Not Submitted	10286.00 Lacs
	REMARKS	1.Company incorporation document not submitted 2. Experience Not Fulfilled 3. Battery offered in not GEL type as per test report &.Inverter 5 KW test report not submitted and 10 KVA not as per DNIT requirement 5*.Capcity supply is less than required	Turnover submitted by CA and mentioned in NSIC certificate is not matching.	Experience not fulfilled Inverter test report of 5 KW not submitted & test report of other offered inverter (Statcon) not submitted Tender fee, Turnover & Net worth not submitted	Inverter test report and tie up not submitted Battery tieup not submitted

Sr. No	Eligibility Conditions as per DNIT	18. Novus Green Energy System Pvt ltd	19. Green Sol Renewable Power Pvt. Ltd.	20. Ultimate Sun Systems Pvt. Ltd.	21. Fujiyama Power Systems
	Tender S.No. (Open category / billing State)	11 (Open category –Haryana billing)	14(Open category – Non Haryana billing)	16 (Open category – Haryana billing)	20(Open category -Non Haryana billing)
1	Tender Fee of Rs. 4000/-	5000.00	5000.00	5000.00	5000.00
2	EMD of Rs.2,00,000 lacs	200000.00	200000.00	200000.00	200000.00
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Pvt ltd, Submitted	Pvt ltd, Submitted	Pvt ltd, Submitted	Partnership Firm, Submitted
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	5KW- 110 Nos.10KW-110 nos	5KW- 35 Nos.10KW-35 nos	10KW- 55 Nos.	5KW- 110 Nos.10KW-110 nos
5	Total Value of the Offered Quantity (Rs. in crores)	21.45 Cr	6.83 Cr	7.15 Cr	21.45 Cr
6	Monthly Established Capacity (Nos.)	83 nos	5KW- 15 Nos.10KW-15 nos.	1000	100.
7	State and Place of Billing	Haryana	Banglore, Karnataka	Gurgaon,Haryana	Parmanu,HP
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	More than 20%	More than 20%	More than 20%	More than 20%
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator	System Integrator	System Integrator	System Integrator	PCU/Inverter Manufacturer
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/ acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre. Test report of Solar module not required at this stage.	Solar Module:-Icon/PV Power Battery:- NED/EXIDE (Test report and tie up submitted) Inverter/PCU:-Consol New watt(Test report and tie up attached) & Statcon (Test report of 10 KVA not as not as per IEC 61683 & 60068 submitted and tie up submitted)	Solar Module:- Vikram/HHV/Waree/PV Solar Battery:- NED/EXIDE (Test report and tie up submitted) Inverter/PCU:-Consol New watt(Test reportof 10 KW and tie up attached)/UTL ((Test report and tie up not attached)	Solar Module:- Icon/Adani/Saatvik Battery:- EXIDE (Test report and tie up submitted) Inverter/PCU:-Consol New watt /Statcon (Test report of 10 kVA and tie up attached) /Enertech ((Test report and tie up not attached)	Solar Module:-Ritika (Test report submitted) Battery:- NED/EXIDE (Test report and tie up submitted) Inverter/PCU:-Fujiyama (Test report of 5 KW submitted but not for IEC 60068 and acknowledge of 5 KVA & 10 KVA for testing is submitted)
11	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17.	4184.00 lacs	2400.60 lacs	710.00 lacs	Not Submitted required format
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	Submitted	Submitted	Submitted	Submitted
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	PAN No. AADCN0778J GST no 06AADCN0778J1ZA	PAN- AAECG8882F GST no 29AAECG8882F1Z4	Pan NOAABCU6040Q GST no 06AABCU6040Q1ZO	PAN noAABFF9560H GST no 02AABFF9560H1ZL
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt. Agency / Department/Organization/autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder.	fulfilled	Submitted Work orders not readable, one JCR of 345 KW of CREDA but WOs not submitted)	Not Fulfilled as submitted Work orders of private sectors so not considered	Not Fulfilled as submitted some Work orders under process, rest work orders and JCR not submitted for claimed experience, so not considered
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.	605.45 lacs	213.95 lacs	67.69 lacs	362.3 lacs
	REMARKS	Statcon inverter test report not as per DNIT.	Experience not fulfilled Inverter test report of 5 KW not submitted	Experience not fulfilled test report of other offered inverter Enertech is not submitted	1.Experience not fulfilled 2. Turnover not submitted in required format. 3. Test report of 10 KW is to be submitted and 5 KW not as per DNIT

Sr. No	Eligibility Conditions as per DNIT	22. Red Sun Solar Energy	23. SURYADHAN	24. Statcon Energiaa Pvt Ltd	25. Enkay Solar Power and Enkay Solar power andInfrastructure Pvt. Ltd. Private Limited
	Tender S.No. (Open category / billing State)	13 (Open category – Haryana billing)	21. (Open category – Haryana billing)	22. (Open category –Non Haryana billing)	23 (Open category –Non Haryana billing)
1	Tender Fee of Rs. 4000/-	5000.00	5000.00	5000.00	5000.00
2	EMD of Rs.2,00,000 lacs	200000.00	200000.00	200000.00	200000.00
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Pvt ltd, Submitted	Not Submitted	Pvt ltd, Submitted	Pvt ltd, Submitted
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	44 Nos.	5/10KW- 46 Nos.or 330KW	5KW- 110 Nos.10KW-110 nos	5 KW- 44 Nos. 10 KW- 44 Nos
5	Total Value of the Offered Quantity (Rs. in crores)	4.29 Cr	8.97Cr	21.45 Cr	8.58 Cr
6	Monthly Established Capacity (Nos.)	1000	20 Nos.	5KW- 25 Nos.10KW-20 nos.	22 nos.
7	State and Place of Billing	Raipur, Chhattisgarh	Haryana	Pilkhuwa, UP	Noida (UP)
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	20%	More than 20%	More than 20%	More than 20%
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator	System Integrator	System Integrator	PCU/Inverter Manufacturer	Module Manufacturer
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/ acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre. Test report of Solar module not required at this stage.	Solar Module:-Icon Battery:- NED (Test report and tie up submitted) Inverter/PCU:-Statcon (Test report of 20 KW submitted and tie up submitted)	Solar Module:-Icon Battery:- HBL (Test report and tie up submitted) Inverter/PCU:-Consol New watt (Test report of 10 KW and tie up attached) & Statcon (Test report of 20 KW & 6 KVAsubmitted and tie up submitted)	Solar Module:-Vikram Battery:- EXIDE (Test report and tie up submitted) Inverter/PCU:-Statcon (Test report not submitted)	Solar Module:-Enkay (Test report submitted) Battery:- HBL (Test report and tie up submitted) Inverter/PCU:- Fujiyana (tieup and acknowledgement for testing for 5 & 10 KVA submitted and one 5 KW report submitted but not cover IEC 60068)
11	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17.	311 lacs	Not Submitted	7843.00 lacs	276 lacs (CA certificate not proper)
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	Submitted	Submitted	Submitted	Submitted
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	Pan No. AAGCR3895P GST No 22AAGCR3895P1ZP	Pan No GST NO	Pan NoAAACT2688L GST NO 09AAACT2688L1ZS	Pan NoAAECE1155H GST NO 09AAACR0232 AAECE1155H1ZS
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt. Agency / Department/Organization/autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder.	70.10 lacs (Private orders sanctioned by CREDA for GCRT not considered)	commissioning report of 626 KW submitted but no WO is attached	Fullfilled	Not Fulfilled (Pvt orders not considered)
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.	22.16 lacs	Not Submitted	2294 lacs	98.35 lacs
	REMARKS		1.Experience not fulfilled 2. Test report of 5 KW for inverter not submitted 3. Turnover & Net worth not submitted	1 Test report of 10 KW & 5 KW for inverter not submitted	1.Experience not fulfilled 2. Test report of 10 KW for inverter not submitted and 5 KW not as per DNIT 3. Turnover certificate need clarification.

Sr. No	Eligibility Conditions as per DNIT	26. Mittal Machines Pvt Ltd	27. Surya International	28. SR Corporate Consultants	29. ADOS RENEWABLE PVT
	Tender S.No. (Open category / billing State)	7 (Open category –Haryana billing)	8 (Open category –Non Haryana billing)	15(Open category –Non Haryana billing)	24 (Open category –Haryana billing)
1	Tender Fee of Rs. 4000/-	5000.00	5000.00	5000.00	5000.00
2	EMD of Rs.2,00,000 lacs	200000.00	200000.00	200000.00	200000.00
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Pvt ltd, Submitted	proprietary	Pvt ltd, Submitted	PVt ltd, Submitted
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	220 Nos.or 1650 KW	5KW- 110 Nos.10KW- 110 nos	5KW- 110 Nos.10KW-110 nos	5KW- 110 Nos.10KW-110 nos
5	Total Value of the Offered Quantity (Rs. in crores)	21.45 Cr	21.45 Cr	21.45 Cr	21.45 Cr
6	Monthly Established Capacity (Nos.)	60 nos.	5KW- 1000 Nos.10KW- 500 nos	60 nos.	5KW- 40 Nos.10KW-50 nos
7	State and Place of Billing	Ambala, Haryana	Behrampur, Orissa	Raipur,Chattigarh	Haryana
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	More than 20%	More than 20%	More than 20%	More than 20%
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator	System Integrator	System Integrator	System Integrator	System Integrator
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/ acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre. Test report of Solar module not required at this stage.	Vikram/Navitas/Saatvik Battery:- HBL/EXIDE (Test report not submitted and tie up submitted)/PowerBuild (Non Gel battery test report and tieup submitted) Inverter/PCU:- Fujiyama/Enertech/Statcon	Solar Module:-PV Power Battery:- NED (Test report and tie up submitted) Inverter/PCU:-Statcon (Test report and tie up not submitted)	Solar Module:-Icon/PV Power Battery:- HBL (Test report not submitted and tie up submitted) Inverter/PCU:-Consol Neo Watt (Test report not submitted and tie up submitted)	Solar Module:-N/A Battery:- NED/EXIDE/HBL (Test report and tie up submitted) Inverter/PCU:-Consol New watt(Test report and tie up attached)/ Fujiyama (tie-up and acknowledgement for testing submitted and 5 kW test report submitted but not cover IEC 60068)
11	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17.	3246 lacs	3642 lacs	Not Submitted	1011.17 lacs
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	Submitted	Submitted	Certificate Submitted	Submitted
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	Pan NoAADCM1667M GST NO 06AADCM1667M1Z7	Pan NoBBUPS2030Q GST NO 21BBUPS2030QIZ7	PANnoAACCP9830A GST No 22AACCP9830A1ZV	Pan No Not Readable GST NO Not Readable
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt. Agency / Department/Organization/ autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder.		191.40 lacs	Not fulfilled as one JCR of 1.2 MW submitted but WOs are not attached and rest WO of Pvt sectors not considered.	fulfilled
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.	250 lacs	248.67 lacs	Not Submitted	45.45 lacs
	REMARKS	1.Experience not fulfilled 2.Test report of 10 KW & 5 KW for inverter not submitted 3.Test report of GEL type battery (HBL/Exide) not submitted	1.Experience not fulfilled 2. test report of inverter not submitted	1.Experience not fulfilled 2. Test report of inverter not submitted 3. Turnover and Net worth not submitted.	Test report of 10 KW for additional offered inverter Fujiyama is to be submitted and 5 KW not as per DNIT
	l .	1	I		<u> </u>

Sr.N0	Eligibility Conditions as per DNIT	30.Enarka India Pvt Ltd	31. Saatvik Green Energy Pvt Ltd.
	Tender S.No. (Open category / billing State)	28 (Open category -Non Haryana billing)	25 (Open category –Haryana billing)
1	Tender Fee of Rs. 4000/-	5000.00	5000.00
2	EMD of Rs.2,00,000 lacs	200000.00	200000.00
3	The Bidder should be either a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto or proprietary/partnership firm. A copy of certificate of incorporation shall be furnished along with the bid.	Pvt ltd, Submitted	Pvt ltd, Submitted
4	Total Quantity/Capacity Quoted by the Bidder (Nos.)	5 KW-20 nos. & 10 KW-12 Nos.	5KW- 110 Nos.10KW-110 nos
5	Total Value of the Offered Quantity (Rs. in crores)	2.86 Cr	21.45 Cr
6	Monthly Established Capacity (Nos.)	72 nos.	5KW- 40 Nos.10KW-50 nos
7	State and Place of Billing	Banglore, karnataka	Ambala, Haryana
8	The minimum quantity/ capacity to be quoted by the bidder must be at least 20% of the DNIT	Less than 20%	More than 20%
9	Bidder should be a registered Manufacturer of at least one major component to be deployed in the system i.e. SPV Modules Or Power Conditioning Unit or Battery OR System Integrator	PCU manufacturer	Module Manufacturer
10	In case of Manufacturer:-Bidder should have valid test report of Solar PV Module or the Power Conditioning Unit or the Battery to be deployed/ supplied in the Solar Power Plant tested as per MNRE, GOI latest guidelines/BIS for "Minimal technical requirements / standards/ specifications of the tender document in its own name (the bidder) issued by the MNRE /NABL/IEC accredited testing centre and tie up and test report/ acknowledgement receipt sample under for testing of any components of the system for remaining components i.e. IEC certificate for Solar Module & Inverter And BIS for Battery. In case of system integrator:-the bidder must submit the tie-up certificate with the manufacturers of major components i.e. Power Conditioning Unit and Battery along with valid test reports/ acknowledgement receipt sample under for testing of any components of the system issued by the MNRE /NABL/IEC accredited testing centre. Test report of Solar module not required at this stage.	Solar Module:-Icon/Swelect Battery:- EXIDE (Test report not submitted and tie up submitted) Inverter/PCU:-Enarka (Test report not cover IEC 60068 submitted)	Solar Module:-Saatvik Battery:- NED(Test report and tie up submitted)/ Exide(Test report and tie up not submitted) Inverter/PCU:-Enertech (Test report of 6 KVA and tie up attached) / Fujiyama (tieup and acknowledgement for testing submitted)/Vispra (Test report of 5 KVA and tie up attached)
1	The bidder should have minimum average annual turnover 30% of the capacity quoted by the bidder, in the last three years, ending 31 st March of the previous Financial Year i.e. up to 2016-17.	1006 lacs	1340 lacs
12	Bidder should have not been debarred/blacklisted by any Govt. Deptt's / organization/ PSU's / institutions/ agencies/ autonomous Organizations.	Submitted	Submitted
13	The Bidder should have valid GST & PAN registration certificate in any state. A copy of which should be enclosed.	Pan No AACCE8724E GST NO 29AACCE8724E1Z7	Pan No AAVCS8142B GST NO 06AAVCS8142B1Z6
14	Experience and Past Performance of having successfully completed similar projects (Off Grid Solar Power Power Plant with battery backups/Solar Power Packs/Grid connected Solar Power Plants) during last three financial years and up to last date of bid submission to any State / Centre Govt. Agency / Department/Organization/autonomous body costing not less than the amount equal to 40% of the estimated value of minimum quantity/ capacity quoted by the bidder.	Not Fullfilled as pvt orders are submitted and same is not considered	Not fulfilled as experience of pvt sector without JCR submitted.
15	The bidder should have positive net worth in the last three years, ending 31 st March of the previous Financial Year.	114.92 lacs	Not submitted
	REMARKS	1.Experience not fulfilled 2. Test report of battery not submitted 3. Capacity offered is less than 20% 4. Inverter report not as per DNIT	1.Experience not fulfilled 2. Test report of additional battery Exide offered is not submitted 3.Test report of 10 KW & 5 KW for inverter is to be submitted for Fujiyama 4. Net worth not submitted

General Remark:- VRLA Gel Battery of Exide , NED and HBL reports submitted by bidders are found tested as per IS 15549:2005.