

जिल्हा परिषद धाराशिव, बांधकाम विभाग



पहिला मजला, जिल्हा परिषद प्रशासकीय इमारत, धाराशिव - 413503

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क्रमांक: जिपधा / बांवि / विद्युत / कावि / ²⁵

/ 2025

दिनांक: - 04 / 06 / 2025

दरपत्रक सूचना

(दरसूचीबाह्य बाबींचे दर निश्चित करण्यासाठी सीलबंद दर पत्रक मागविणे बाबत)

कार्यकारी अभियंता (बां) , बांधकाम विभाग, जिल्हा परिषद धाराशिव यांच्यामार्फत पात्र आणि अनुभवी ठेकेदार/ पुरवठादार दरसूचीबाह्य बाबींचे दर निश्चित करण्यासाठी खालीलप्रमाणे सीलबंद दरपत्रक मागविण्यात येत आहेत. " Supply, Installation, Testing and Commissioning of On-Grid Solar Power Plants & Off-Grid Solar Power Plants at Various government buildings under Zilla Parishad Dharashiv " या कामासाठी प्रस्तावित वस्तूंच्या दरांचे अंदाजपत्रक तयार करण्यासाठी हे दर वापरण्यात येतील.

1. दरसूची बाह्य बाबींचा तपशील:

On-Grid Solar PV System:

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Sr. No	Details of Item (Non – CSR)	Unit '
1.	Supplying, installing, testing and commissioning of 3 kWp ON-GRID Solar PV System / Plant consisting solar PV Mono Crystalline Panel and Solar ON-GRID Inverter of similar capacity (THD<3%) with interconnecting wires / cables up to solar ON GRID inverter, proper base plate, canopy box to house Inverter and necessary accessories i.e. ACDB/ DCDB, MCB etc. wiring up to solar Inverter in casing and capping, display board, sign board, two distinct earthing, lightning arrester, liaisoning charges, remote monitoring system with maintaining card / chip for 5 years including net charges for RMS system, complete up to net meter installation and export to the grid with 5 year ON-SITE warranty and fully comprehensive maintenance contract (as per specification no. ESD-RT-ONG)	Each .
2.	Supplying, installing, testing and commissioning of 5 kWp ON-GRID Solar PV System / Plant consisting solar PV Mono Crystalline Panel and Solar ON-GRID Inverter of similar capacity (THD<3%) with interconnecting wires / cables up to solar ON GRID inverter, proper base plate, canopy box to house Inverter and necessary accessories i.e. ACDB/ DCDB, MCB etc. wiring up to solar Inverter in casing and capping, display board, sign board, two distinct earthing, lightning arrester, liaisoning charges, remote monitoring system with maintaining card / chip for 5 years including net charges for RMS system, complete up to net meter installation and export to the grid with 5 year ON-SITE warranty and fully comprehensive maintenance contract.	Each
3.	15 KWP On-Grid Solar PV System :	Each

Supplying, installing, testing and commissioning of 15 kWp ON-GRID Solar PV System / Plant consisting Solar PV Mono Crystalline Panel and Solar ON-GRID Inverter of similar capacity (THD<3%) with interconnecting wires / cables up to solar ON GRID inverter, proper base plate, canopy box to house Inverter and necessary accessories i.e. ACDB/ DCDB, MCB etc. wiring up to solar Inverter in casing and capping, display board, sign board, two distinct earthing, lightning arrester, liaisoning charges, remote monitoring system with maintaining card/chip for 5 years including net charges for RMS System, complete up to net meter installation and export to the grid with 5 year ON-SITE warranty and fully comprehensive maintenance contract.	

Off-Grid Solar PV System:

Sr. No	Details of Item (Non – CSR)				
1.	1 KWP Off-Grid Solar PV System: Supplying, installing, testing, and commissioning of 1 kWp OFF-GRID solar power pack with interconnecting wires / cables up to 12 V/24V pure sine wave solar power inverter (THD<3%), SPV Modules, Lithium Ion battery bank of adequate capacity suitable for Hours backup with suitable MS powder coated stand to hold battery bank and keeping sufficient space for filling distilled water, canopy box to house inverter and other electronics, wiring up to solar inverter in casing and capping, display board, sign board, two distinct earthing, spike type lightning arrester, necessary accessories complete with 5 years ON-SITE warranty and fully comprehensive maintenance contract.	Each			
2.	Supplying, installing, testing, and commissioning of 3 kWp OFF-GRID solar power pack with interconnecting wires / cables up to 24 V pure sine wave solar power inverter (THD<3%), SPV Module, Lithium-Ion battery bank of adequate capacity suitable for Hours backup with suitable MS powder coated stand to hold battery bank and keeping sufficient space for filling distilled water, canopy box to house inverter and other electronics, wiring up to solar inverter in casing and capping, display board, sign board, two distinct earthing, spike type lightning arrester, necessary accessories complete with 5 years ON-SITE warranty and fully comprehensive maintenance contract				
3.	5 KWP Off-Grid Solar PV System: Supplying, installing, testing, and commissioning of 5 kWp OFF-GRID solar power pack with interconnecting wires / cables up to 24 V pure sine wave solar power inverter (THD<3%), SPV Module, Lithium-Ion battery bank of adequate capacity suitable for Hours backup with suitable MS powder coated stand to hold battery bank and keeping sufficient space for filling distilled water, canopy box to house inverter and other electronics, wiring up to solar inverter in casing and capping, display board, sign board, two distinct earthing, spike type lightning arrester, necessary accessories complete with 5 years ON-SITE warranty and fully comprehensive maintenance	Each			

2. दर पत्रक सादर करण्याची दिनांक वेळ व पत्ता:

- दरपत्रके सादर करणे करिता पत्ता : कार्यकारी अभियंता (बां), बांधकाम विभाग, जिल्हा परिषद धाराशिव.
- दरपत्रके उघडण्याची वेळ : .ĺ.བಞ... / ..O़.६. / 2025 सकाळी वेळ 11:00 वाजता.

3. अटी व शर्ती:

- 1. दरपत्राकतील दर फक्त अंदाजपत्रक तयार करण्यासाठी वापरण्यात येतील.
- 2. कामाची सविस्तर माहिती व तांत्रिक तपशील कार्यकारी अभियंता (बां), बांधकाम विभाग, जिल्हा परिषद धाराशिव या कार्यालयाकडून प्राप्त करून घेण्यात यावी.
- 3. निविदादारांनी कामाची जागा, वाहतूक, मजुरी खर्च व साहित्य उपलब्धतेचा स्वतः अभ्यास करावा.
- 4. सर्व उपकरणे व काम MNRE / BIS / IEC तसेच इतर लागू असलेल्या मानकांनुसार असणे आवश्यक आहे.
- 5. दरामध्ये सामग्रीचा पुरवठा, स्थापनेपासून ते चाचणी पर्यंतचे सर्व काम, वाहतूक, विमा, वॉरंटी / गॅरंटी व संपूर्ण देखभाल करार (CMC) समाविष्ट असावा.
- 6. नेट मीटरिंग संबंधित खर्च (नेट मीटर, जनरेशन मीटर, प्रक्रिया शुल्क इत्यादी) दरामध्ये समाविष्ट नसावेत.
- 7. सर्व दर G.S.T. वगळून देण्यात यावे.
- 8. पुरवठाधारक/ निविदाधारक हा Manufacturer/Integrator/Supplier/Developer आहे याची खात्री करणे करिता विभागाच्या मागणीनुसार आवश्यक दस्तऐवज सादर करणायात यावे.
- 9. जिल्हा परिषद, धाराशिव दिलेल्या वस्तूंचे दर , गुणवत्तेची व तांत्रिक मानकांची पूर्तता तपासण्याचा अधिकार राखून ठेवला आहे.
- 10. खोटी अथवा दिशाभूल करणारी माहिती सादर केल्यास दरपत्रक फेटाळले जाईल व आवश्यक कार्यवाही करण्यात येईल याची नोंद घेण्यात यावी.
- 11. सदर बाबत कोणताही तंटा अगर वाद निर्माण झाल्यास त्याबाबत कोणत्याही न्यायालयात दावा दाखल करता येणार नाही. याबाबत कार्यकारी अभियंता (बां), बांधकाम विभाग, जिल्हा परिषद धाराशिव किंवा जिल्हा परिषद धाराशिव मधील सक्षम प्राधिकारी यांचा निर्णय अंतिम राहील.
- 12. दरपत्रक दिलेल्या विहित नमुन्यातच आणि पाकिटावर विषय नमूद करून सादर करणे आवश्यक आहे.
- 13. मुदत संपल्यानंतर प्राप्त होणाऱ्या कोटेशनचा विचार केला जाणार नाही.
- 14. कार्यकारी अभियंता (बां) , बांधकाम विभाग, जिल्हा परिषद धाराशिव किंवा जिल्हा परिषदेतील सक्षम प्राधिकारी यांनी कोणतीही कोटेशन नाकारण्याचा/स्वीकारण्याचा अधिकार राखून ठेवला आहे.

कार्यकारी अभियंता (बां) बांधकाम विभाग, जिल्हा परिषद, धाराशिव

 दरपत्रक सादर करावयाचा नमुना : 				
	•	दरपत्रक सादर	करावयाचा	नमना :

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Date: / / 2025

दरपत्रक

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मा. कार्यकारी अभियंता (बां) बांधकाम विभाग, जिल्हा परिषद , धाराशिव

विषय : दरसूचीबाह्य बाबींचे दर निश्चित करण्यासाठी सीलबंद दरप्त्रक मागविणे बाबत

संदर्भ : आपले दरपत्रक मागणी पत्र

महोदय,

उपरोक्त विषयास अनुसरून सादर कि, संदर्भिय पत्रान्त्र्ये दरसूचीबाह्य बाबींचे दर निश्चित करण्यासाठी सीलबंद दरपत्रके मागविण्यात आले आहेत. त्यानुसार खलील प्रमाणे दरसूची बाह्य बाबींचे दर सादर करीत आहोत. सादर दर हे सामग्रीचा पुरवठा, स्थापनेपासून ते चाचणी पर्यंतचे सर्व काम, वाहतूक, विमा, वॉरंटी / गॅरंटी व संपूर्ण देखभाल करार (CMC) यांचा विचार करून निश्चित केलेले आहेत.

On-Grid Solar PV System:

Sr. No	Details of Item (Non – CSR)	Unit	Rate .	
1.	3 KWP On-Grid Solar PV System: Supplying, installing, testing and commissioning of 3 kWp ON-GRID Solar PV System / Plant consisting solar PV Mono Crystalline Panel and Solar ON-GRID Inverter of similar capacity (THD<3%) with interconnecting wires / cables up to solar ON GRID inverter, proper base plate, canopy box to house Inverter and necessary accessories i.e. ACDB/ DCDB, MCB etc. wiring up to solar Inverter in casing and capping, display board, sign board, two distinct earthing, lightning arrester, liaisoning charges, remote monitoring system with maintaining card / chip for 5 years including net charges for RMS system, complete up to net meter installation and export to the grid with 5 year ON-SITE warranty and fully comprehensive maintenance contract (as per specification no. ESD-RT-ONG)	Each		
2.	5 KWP On-Grid Solar PV System: Supplying, installing, testing and commissioning of 5 kWp ON-GRID Solar PV System / Plant consisting solar PV Mono Crystalline Panel and	Each		

	Solar ON-GRID Inverter of similar capacity (THD<3%) with interconnecting wires / cables up to solar ON GRID inverter, proper base plate, canopy box to house Inverter and necessary accessories i.e. ACDB/ DCDB, MCB etc. wiring up to solar Inverter in casing and capping, display board, sign board, two distinct earthing, lightning arrester, liaisoning charges, remote monitoring system with maintaining card / chip for 5 years including net charges for RMS system, complete up to net meter installation and export to the grid with 5 year ON-SITE warranty and fully comprehensive maintenance contract.		
3.	Supplying, installing, testing and commissioning of 15 kWp ON-GRID Solar PV System / Plant consisting Solar PV Mono Crystalline Panel and Solar ON-GRID Inverter of similar capacity (THD<3%) with interconnecting wires / cables up to solar ON GRID inverter, proper base plate, canopy box to house Inverter and necessary accessories i.e. ACDB/ DCDB, MCB etc. wiring up to solar Inverter in casing and capping, display board, sign board, two distinct earthing, lightning arrester, liaisoning charges, remote monitoring system with maintaining card/chip for 5 years including net charges for RMS System, complete up to net meter installation and export to the grid with 5 year ON-SITE warranty and fully comprehensive maintenance contract.	Each	

Off-Grid Solar PV System:

Sr. No	Details of Item (Non – CSR)	Unit	Rate
1.	1 KWP Off-Grid Solar PV System: Supplying, installing, testing, and commissioning of 1 kWp OFF-GRID solar power pack with interconnecting wires / cables up to 12 V/24V pure sine wave solar power inverter (THD<3%), SPV Modules, Lithium Ion battery bank of adequate capacity suitable for Hours backup with suitable MS powder coated stand to hold battery bank and keeping sufficient space for filling distilled water, canopy box to house inverter and other electronics, wiring up to solar inverter in casing and capping, display board, sign board, two distinct earthing, spike type lightning arrester, necessary accessories complete with 5 years ON-SITE warranty and fully comprehensive maintenance contract.	Each	
2.	Supplying, installing, testing, and commissioning of 3 kWp OFF-GRID solar power pack with interconnecting wires / cables up to 24 V pure sine wave solar power inverter (THD<3%), SPV Module, Lithium-Ion battery bank of adequate capacity suitable for Hours backup with suitable MS powder coated stand to hold battery bank and keeping sufficient space for filling distilled water, canopy box to house inverter and other electronics, wiring up to solar inverter in casing and capping, display board, sign board, two distinct earthing, spike type lightning arrester,	Each	

	necessary accessories complete with 5 years ON-SITE warranty and fully comprehensive maintenance contract.		,
3.	Supplying, installing, testing, and commissioning of 5 kWp OFF-GRID solar power pack with interconnecting wires / cables up to 24 V pure sine wave solar power inverter (THD<3%), SPV Module, Lithium-Ion battery bank of adequate capacity suitable for Hours backup with suitable MS powder coated stand to hold battery bank and keeping sufficient space for filling distilled water, canopy box to house inverter and other electronics, wiring up to solar inverter in casing and capping, display board, sign board, two distinct earthing, spike type lightning arrester, necessary accessories complete with 5 years ON-SITE warranty and fully comprehensive maintenance	Each	

दर	पत्रकासह	सादर	करण्यात	येत	असलेल्या	बाबीचा	तपशील.
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- 1. पॅन आणि जीएसटीचा तपशील.
- 2. आयटी रिटर्नची प्रत.
- 3. कामाचा अनुभव प्रमाणपत्र.
- 4.
- 5.

आपला विश्वासू,

(सही व शिक्का) (ठेकेदार/ पुरवठादार यांचे नाव व पत्ता)