

**Ropeways and Rapid Transport System  
Development Corporation HP Limited**  
(A State Government Undertaking)  
US Club, Shimla - 1

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Ropeways and Rapid Transport System Development Corporation HP Ltd.

**CORRIGENDUM-IV**

- Subject: -** "Design, Supply, Construction, Installation, Testing, Commissioning and Operation & Maintenance for 5 (five) years of Seamless Innovative Urban Transportation (Ropeways, Lifts & Escalators Etc.) Network in Shimla City (Himachal Pradesh) on Engineering Procurement and Construction (EPC) Mode."
1. Red Line between Taradevi-Chakkar-Tukikandi parking 2.10 Km. (3 stations and 2 sections)
  2. Green Line between Tukikandi Parking (ZPTH)-ISBT-Railway Station-Old Bus Stand-Lift Point-Secretariat-5.14 Km. (5 stations and 5 sections)
  3. Blue Line between ISBT-103 Tunnel-Victory Tunnel-ICR-IGMC-Sanjauli-Navbahar-Secretariat 6.55 Km (6 stations and 7 sections)

With reference to the subject cited tender notice issued vide this office letter of even file No. RTDC/Shimla Ropeway/2024/2258 dated 29-10-2024 and subsequent Corrigendum No. RTDC/Shimla Ropeway/2022/2497 dated 20-11-2024, 2676-78 dated 06-12-2024 and 2946-48 dated 24/12/2024 the following amendment is hereby issued without any prejudice to the other, terms and condition:

Clause No.	Existing Bid Clause	May be read as
<b>VOLUME I REQUEST FOR PROPOSAL</b>		
RFP Clause 1.0: INFCRMATION TO BIDDERS 1.2: Brief Particulars of the Project SN.2: Scope of Work	The scope of work in brief is given below. (i) Alignment Survey and Geotechnical Investigation, Design, Engineering, Procurement, Development, Construction, Manufacturing, Erection and Installation, Testing and Commissioning, Operation & Maintenance of a CEN Standard Ropeway System for Implementation of Innovative Urban Transportation (Ropeways, Lifts & Escalators etc.) Project in Shimla City on CEN Standards in Himachal Pradesh with approx., length of 13.79km on EPC Basis.	The scope of work in brief is given below. (i) Alignment Survey and Geotechnical Investigation, Design, Engineering, Procurement, Development, Construction, Manufacturing, Erection and Installation, Testing and Commissioning, Operation & Maintenance of a CEN Standard Ropeway System for Implementation of Innovative Urban Transportation (Ropeways, Lifts etc.) Project in Shimla City on CEN Standards in

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Clause No.	Existing Bid Clause	May be read as
RFP Clause 1.0: INFORMATION TO BIDDERS 1.2: Brief Particulars of the Project SN.4: Earnest Money Deposit (EMD)	Earnest Money Deposit (EMD)- INR 150.00 Million (INR One Hundred Fifty Million only) payable in the form of Bank Guarantee or FDR duly pledged in favour of Deputy General Manager, Ropeways and Rapid Transport System Development Corporation H.P. Limited, Shimla, Himachal Pradesh or Amount of EMD may be deposited in the Account of RIDC through RTGS/NEFT.	Himachal Pradesh with approx. length of 13.79km on EPC Basis. Earnest Money Deposit (EMD)- INR 150.00 Million (INR One Hundred Fifty Million only) payable in the form of Bank Guarantee or FDR or bank guarantees from Export Import Bank of India (EXIM) or Surety Bond (as per Insurance Regulatory and Development Authority of India IRDAI (Surety Insurance Contracts) Guidelines, 2022) and its amendments from time to time duly pledged in favour of Deputy General Manager, Ropeways and Rapid Transport System Development Corporation H.P. Limited, Shimla, Himachal Pradesh or Amount of EMD may be deposited in the Account of RIDC through RTGS/NEFT.
RFP Clause 2.0: INSTRUCTION TO BIDDERS Sub Clause 2.2.2	To encourage 'Make in India' and promote manufacturing and production of goods and services in India with a view to enhancing income and employment, Department of Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry, Government of India, issued Public Procurement (Preference to Make in India), Order 2017	This Clause is deleted.
RFP Clause 3.0 - ELIGIBILITY and QUALIFICATION CRITERIA (EQC) Sub Clause 3.1.2	The lead partner and JV partner jointly should meet the eligibility criteria as per Eligibility and Qualification Criteria (EQC). Note: The weightage considered for experience of a firm would depend on the role of the firm in the respective assignments. The firm's experience would get full credit if it was the sole firm in the respective assignment. If the Bidder firm has completed projects as JV with some other firms, weightage shall be given as per the JV share. For weightage of experience in any past assignment, experience certificate from the client (Government/State Government/PSU) shall be submitted.	The lead partner and JV partner jointly should meet the eligibility criteria as per Eligibility and Qualification Criteria (EQC). Note: The weightage considered for experience of a firm would depend on the role of the firm in the respective assignments. The firm's experience would get full credit if it was the sole firm in the respective assignment. If the Bidder firm has completed projects as JV with some other firms, weightage shall be given as per the JV share. For weightage of experience in any past assignment, an experience certificate from the client (Government/State Government/PSU/Private Client) shall be submitted.

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Clause No.	Existing Bid Clause	May be read as
RFP Clause 3.0 - ELIGIBILITY and QUALIFICATION CRITERIA (EQC)  Sub clause 3.1.4	<p>The Bidder shall submit a Memorandum of Understanding (MoU) with the ASSOCIATE PARTNER regarding the roles and responsibilities of the ASSOCIATE PARTNER along with the proposal. The experience of the ASSOCIATE PARTNER in use of technology shall also be counted in the evaluation. The Bidder shall obtain the Bank Guarantee for EMD at bidding stage and Performance Security after awards of the work as case may be, from the ASSOCIATE PARTNER equivalent to his share as a guarantee of his commitment. The Bank Guarantee shall be duly pledged in favour of Deputy General Manager, Ropeway and Rapid Transport System Development Corporation H.P. Limited, Shimla" Himachal Pradesh. RTDC may enter into separate MOU with ASSOCIATE PARTNER for supply of spares and overall performance of works prior to issuance of performance certificate for successful completion of the project.</p>	<p>The Bidder shall submit a Memorandum of Understanding (MoU) with the ASSOCIATE PARTNER regarding the roles and responsibilities of the ASSOCIATE PARTNER along with the proposal. The experience of the ASSOCIATE PARTNER in use of technology shall also be counted in the evaluation. The Bidder shall obtain the Bank Guarantee for EMD at bidding stage and Performance Security after awards of the work as case may be, from the ASSOCIATE PARTNER equivalent to his share as a guarantee of his commitment. The Bank Guarantee shall be duly pledged in favour of Deputy General Manager, Ropeway and Rapid Transport System Development Corporation H.P. Limited, Shimla" Himachal Pradesh. RTDC may enter into separate MOU with ASSOCIATE PARTNER for supply of spares and overall performance of works prior to issuance of performance certificate for successful completion of the project. <b>The format of MOU is enclosed as Annexure-1.</b></p> <p><b>Associate Partner can associate with any number of bidders without any limit.</b> However, once a bidder submits their bid, they are not allowed to change their Associate Partner.</p>
RFP Clause 3.0 - ELIGIBILITY and QUALIFICATION CRITERIA (EQC)  Sub Clause 3.1.8	<p>Associate Partner shall associate with only one bidder, once a bidder submits their bid, they are not allowed to change their Associate Partner.</p>	<p><b>Associate Partner can associate with any number of bidders without any limit.</b> However, once a bidder submits their bid, they are not allowed to change their Associate Partner.</p>
RFP Clause 3.0 - ELIGIBILITY and QUALIFICATION CRITERIA (EQC)  Sub Clause 3.2	<p>3.2.2 Definition of similar work "Similar Work" for this contract shall mean the work pertaining to</p> <p>i. Design and construction of at least one CEN Standard Seamless Passenger Ropeway Network having</p>	<p>3.2.2 Definition of similar work "Similar Work" for this contract shall mean the work pertaining to</p> <p>i. Design and construction of at least one CEN Standard Seamless Passenger Ropeway Network</p>

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Clause No.	Existing Bid Clause	May be read as
Capital Expenditure ANNEX - IV to Appendix IA: Details of Eligible Projects - (Certificate from the qualified Chartered Accountant/ Statutory Auditors)	<p>minimum 3 (three) boarding/deboarding stations and two section of at least 1.0km length each and minimum carrying capacity of 2000 PPHPD completed as PPP Project or EPC / Turnkey project.</p> <p>(OR)</p> <p>ii. Successfully executed and completed a project within the Core Infrastructure Sector, including Highways (NH/SH only), Ports, Airports, Railways, Metro Rail, Dams, Irrigation, and Water supply.</p>	<p>having minimum 3 (three) boarding/deboarding stations and two section of at least 1.0km length each and minimum carrying capacity of 2000 PPHPD completed as PPP Project or EPC / Turnkey project.</p> <p>(OR)</p> <p>ii. Successfully executed and completed a project within the Core Infrastructure Sector, including Highways (NH/SH only), Ports, Airports, Railways, Metro Rail, Dams, Irrigation, Water supply and Power sector projects.</p> <p><b>"Capital Cost" may be considered as " Payment received " by the Bidder/Member/Associate partner.</b></p>
<b>VOLUME II CONDITIONS OF CONTRACT (GC AND PC)</b>		
PARTICULAR CONDITIONS (PC) Part A SN.14, PC 2.1 Right of Access to the Site	Right of Access to the Site is yet to be announced.	The Authority will give the Right of Access to Site to the Contractor as per below: <b>1) 70%</b> of the land will be handed over within <b>30 days</b> from commencement Date. <b>2) 80%</b> of the land will be handed over within <b>180 days</b> from commencement Date. <b>3) 100%</b> of the land will be handed over within <b>365 days</b> from commencement Date.
PARTICULAR CONDITIONS (PC) Part A SN 25, PC 14.2 Advance Payment	Five percent (5%) of the Accepted Contract Amount, for mobilisation and design, payable in the currencies and proportions of the Accepted Contract Amount.  (A) The Advance Payment shall be paid in two equal instalments, each of two and half percent (2.5%), of the Accepted Contract Amount.	<b>Ten percent (10%)</b> of the Accepted Contract Amount, for mobilisation and design, payable in the currencies and proportions of the Accepted Contract Amount.  (A) <b>The Advance Payment shall be paid in two equal instalments, each of 5% of the Accepted Contract Amount.</b>

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Clause No.	Existing Bid Clause	May be read as
GC 14.6.2  PARTICULAR CONDITIONS (PC) Part A SN33, PC14.6.2 Minimum withholding Amount of Interim Payment Certificates	Before the issue of the Taking-Over Certificate for the Works, the Engineer may withhold an IPC in an amount which would (after retention and other deductions) be less than the minimum amount of IPC (if any) stated in the Contract Data. One percent (1%) of the Contract Price in the currency(ies) and proportions of the Accepted Contract Amount.	Before the issue of the Taking-Over Certificate for the Works, the Engineer would (after retention and other deductions) be less than the minimum amount of IPC (if any) stated in the Contract Data. One percent (1%) of the Contract Price in the currency(ies) and proportions of the Accepted Contract Amount.
PARTICULAR CONDITIONS (PC) Part A SN43, PC 19.2.1 Insurance to be provided by the Contractor for the Works	Insurance to be provided by the Contractor for the Works - 100% (One hundred percent) of the Contract Price.	Insurance to be provided by the Contractor for the Works - <b>100% of the Accepted Contract Amount.</b>
PARTICULAR CONDITIONS (PC) Part A SN. 51, PC 21.1 List of proposed members of DAAB	The Authority shall notify the list of proposed members of DAAB, who shall be from retired officers of Government, retired judges and/ or serving or retired Engineers of Government Departments, or of Public Sector Undertakings. <b>The Contractor shall not have any objection for any proposed member of DAAB, so nominated is a serving employee of the Authority, who shall be Director level officer and above.</b>	The Authority shall notify the list of proposed members of DAAB, who shall be from retired officers of Government, retired judges and/ or serving or retired Engineers of Government Departments, or of Public Sector Undertakings.
PARTICULAR CONDITION (PC) Part B  PC 1.1 Definitions	1.1.92 "Key Date" means a date identified as such in the Tender Documents after completion of predecessor activities. A Key Date may be extended <b>1.1.93 by the Engineer/ Authority pursuant to Sub-Clause 8.5 [Extension of Time for Completion].</b> 1.1.94 "Utility" or "Utilities" means a public utility above or below ground and include all live water mains, water wells, power cables, street lights, transformers, telephone posts, telecommunication cables, sewers, storm water drains, gas pipelines, and any other as mentioned in	1.1.92 "Key Date" means a date identified as such in the Tender Documents after completion of predecessor activities. A Key Date may be extended by the Engineer/ Authority pursuant to Sub-Clause 8.5 [Extension of Time for Completion]. 1.1.93 "Utility" or "Utilities" means a public utility above or below ground and include all live water mains, water wells, power cables, street lights, transformers, telephone posts, telecommunication cables, sewers, storm water drains, gas pipelines,

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Clause No.	Existing Bid Clause	May be read as
	<p>Authority's Requirements and the like all which may or may not be shown on the Tender Drawings.</p> <p>1.1.95 "Above Ground Utilities" means the utilities (as defined in sub-clause 1.1.93 above), which are existing on or above the ground as on the Base Date, and may (or may not) be shown on the Tender Drawings.</p> <p>1.1.95 "Underground Utilities" means the utilities (as defined in sub-clause 1.1.93 above), which are underground, encountered during identification/execution of the Works and may (or may not) be shown on the Tender Drawings.</p> <p>1.1.96 "Geotechnical Baseline Report" or "GBR" means the report entitled geotechnical baseline report that describes the subsurface physical conditions to serve as the basis for the execution of the Excavation Works, including design and construction methods, and the reaction of the ground to such methods.</p> <p>1.1.97 "Geotechnical Data Report" or "GDR" means the report entitled Geotechnical Data Report containing the geological, geotechnical and hydrogeological data deemed to be in the Authority's possession at the Base Date.</p> <p>1.1.98 "Underground Works" means all Works located beneath the natural or man-made surface of the earth, including ancillary surface works.</p> <p>1.1.99 "Excavation" means those parts of the Works required to excavate, temporarily support and secure the space for the Underground Works, including exploratory investigations, preliminary mitigation measures, ground treatment, ground water management, ground support measures, seepage treatment, temporary and ancillary works (all other works that are required to execute the Excavation) (in each case if any).</p>	<p>and any other as mentioned in Authority's Requirements and the like all which may or may not be shown on the Tender Drawings.</p> <p>1.1.94 "Above Ground Utilities" means the utilities (as defined in sub-clause 1.1.93 above), which are existing on or above the ground as on the Base Date, and may (or may not) be shown on the Tender Drawings.</p> <p>1.1.95 "Underground Utilities" means the utilities (as defined in sub-clause 1.1.93 above), which are underground, encountered during identification/execution of the Works and may (or may not) be shown on the Tender Drawings.</p> <p>1.1.96 "Geotechnical Baseline Report" or "GBR" means the report entitled geotechnical baseline report that describes the subsurface physical conditions to serve as the basis for the execution of the Excavation Works, including design and construction methods, and the reaction of the ground to such methods.</p> <p>1.1.97 "Geotechnical Data Report" or "GDR" means the report entitled Geotechnical Data Report containing the geological, geotechnical and hydrogeological data deemed to be in the Authority's possession at the Base Date.</p> <p>1.1.98 "Underground Works" means all Works located beneath the natural or man-made surface of the earth, including ancillary surface works.</p> <p>1.1.99 "Excavation" means those parts of the Works required to excavate, temporarily support and secure the space for the Underground Works, including exploratory investigations, preliminary mitigation measures, ground treatment, ground water management, ground support measures, seepage treatment, temporary and ancillary works (all other works that are required to execute the Excavation) (in each case if any).</p>

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Clause No.	Existing Bid Clause	May be read as
GC 13.3.2 Variation by Request for proposal	If the Contractor submits a proposal, the Engineer shall, as soon as practicable after receiving it, respond by giving a Notice to the Contractor stating his/her consent or otherwise.	If the Contractor submits a proposal, the Engineer shall, as soon as practicable <b>within 28 days</b> after receiving it, respond by giving a Notice to the Contractor stating his/her consent or otherwise.
PARTICULAR CONDITION (PC) Part B PC 4.4: Sub-Contractors	The Contractor under no circumstances shall submit the entire Works. No more than fifty percent (50%) of the Accepted Contract Amount (excluding the amount for Detailed Design Services and Provisional Sums; if any) shall be subcontracted.	The Contractor under no circumstances shall submit the entire Works. No more than <b>Thirty percent (30%)</b> of the Accepted Contract Amount (excluding the amount for Detailed Design Services and Provisional Sums; if any) shall be subcontracted.
PARTICULAR CONDITION (PC) Part B PC 4.23 Archaeological and Geological Findings	If the Contractor suffers delay and/or incurs Cost from complying with the Engineer's instructions, the Contractor shall not be entitled to EOT and/or payment of such Cost.	If the Contractor suffers delay and/or incurs Cost from complying with the Engineer's instructions, the Contractor shall be <b>entitled to EOT but No monetary claim on this account.</b>
PARTICULAR CONDITION (PC) Part B PC 13.7 Adjustment for Changes in Cost	b) Where an extension has been granted due to the reasons attributed to the Authority, the price adjustment will be as follows. However, the maximum extent of claim of the Contractor shall not <b>exceed 5%</b> of the Contract price. The price adjustment for the period of extension due to the Authority's fault will be as per Sub-Clause 8.5 of GC.	b) Where an extension has been granted due to the reasons attributed to the Authority, the price adjustment will be as follows. The price adjustment for the period of extension due to the Authority's fault will be as per Sub-Clause 8.5 of GC.
PARTICULAR CONDITION (PC) Part B PC 14.9: Release of Retention Money	After the latest of the expiry dates of the Defects Notification Periods, the Contractor shall include the second half of the Retention Money in a Statement promptly after such latest date, and the second half of the Retention Money shall be released upon expiration of 365 days after the latest of the expiry dates of the Defects Notification Periods or final payment, whichever is earlier, on certification of the Engineer.	After the latest of the expiry dates of the Defects Notification Periods, the Contractor shall include the second half of the Retention Money in a Statement promptly after such latest date, and the second half of the <b>Retention Money shall be released upon completion of the Defects Notification Periods</b> or final payment, whichever is earlier, on certification of the Engineer.
<b>VOLUME III AUTHORITY REQUIREMENTS</b>		
Volume III (Part - 1): 23. APPENDIX 17 - PAYMENT MILESTONES AND WEIGHTAGES,	Payment for E&M part shall be further paid as below percentages: (i) For Delivery = 20% * VALUE,	The Payment for E&M part is modified and shall be further paid as below percentages: (i) At Delivery = 40% * VALUE, (ii) At Installation = 40%*VALUE.

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Clause No.	Existing Bid Clause	May be read as
ELECTROMECHANICAL COMPONENTS COST: PREFERRED LIST OF ASSOCIATE PARTNERS Annexure - II.	(ii) For Installation = 40%* VALUE, (iii) For Commissioning = 40%* VALUE. Electromechanical works - Ropeway engineering Bartholet Doppelmayr Garaventa Leitner POMA	(iii) After Commissioning = 20%* VALUE. Electromechanical works - Ropeway engineering Bartholet Ropeways Doppelmayr Ropeways Garaventa Ropeways Leitner Ropeways POMA Ropeways MND Ropeways
5.0 GUIDING MANUFACTURING PARAMETERS, Sub clause 5.1.4 Vol- III (Part-3)	<b>Vertical Clearance from the existing building profile:</b> The minimum vertical clearance between the top of the existing buildings profile and bottom of the Gondola shall be minimum 10 m.	The vertical clearance between the top of existing buildings/trees/ objects etc. and the bottom of loaded gondola shall be minimum <b>5 meters</b> and It shall comply with the Himachal Pradesh Aerial Ropeways Act, 1968, and any amendments/ Notifications made thereto from time to time.
REINFORCEMENT COATING Clause 5.2.(Reinforcement Coating) Outline Construction Specifications for Civil Works	Reinforcement bars used for elevated structures shall not be coated as per IRS CBC clause 7.1.5, as the resistance against corrosion is provided by the use of anti-carbonation coating for elevated structures <b>as stipulated in clause 3.26</b> of this specification.	Reinforcement bars used for elevated structures shall not be coated as per IRS CBC clause 7.1.5, as the resistance against corrosion is provided by the use of anti-carbonation coating for elevated structures <b>as stipulated in clause 3.25</b> of this specification.
Design Submissions 5.1.1 GENERAL (m), General, Functional, Design, Construction and Appendices	The preliminary design shall provide initial design documents for review and shall be sufficiently detailed to show the element of the design main, and documents required for preparation of the definitive design. It shall also include: (m) <b>preliminary viaduct sizing.</b>	The viaduct is not part of the Scope of Work, hence this is deleted.
Launching Girder, Cantilever form Traveler Scheme 5) SITE UTILITIES AND ACCESS, General, Functional, Design,	(5) <b>SITE UTILITIES AND ACCESS</b> (b) The contractor shall be responsible for provision of power supply for his works including for <b>launching girder</b> and the like. The Authority cannot guaranty provision of adequate, continuous power supply however assistance will be given in obtaining the necessary permissions for	The provision of "launching girder" and "cantilever form traveler" is not required, hence this is deleted.



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Clause No.	Existing Bid Clause	May be read as
<p>Construction and Appendices.</p> <p>4.3 DESIGN &amp; DRAWINGS Outline Construction Specifications for Civil Works</p>	<p>site generators and the like.</p> <p>All temporary works such as formwork, false work, staging, <b>launching girder, cantilever form traveler scheme etc.</b> shall be designed by the Contractor. The permissible stresses in materials of formwork, false work, staging, <b>launching girder &amp; cantilever form traveler</b> shall be limited as same as for permanent structure. All calculations and drawings of the same including construction sequence shall be checked and verified by an independent agency appointed by the contractor.</p>	<p>As this is not required, the stated specification is deleted.</p>
<p>SPECIFICATION FOR CRYSTALLINE DURABILITY ADMIXTURE Clause 3.21 Outline Construction Specifications for Civil Works</p>	<p>Apart from the regular workability admixtures, Integral Crystalline Durability admixtures shall be added in the Concrete to enhance the Concrete Durability. It shall be used for structural concrete for all Underground structures (including shotcrete inside tunnel but excluding foundations of elevated structures such as pile, pile cap, etc). The Crystalline Admixture shall be added either at the time of batching at the batching plant or in the drum of the transit mixer, when the concrete arrives the point of pouring.</p> <p>The crystalline durability admixture must <b>confirm to the Annexure-A of S.12.</b> Wherever the use of crystalline durability admixture (<b>as per Annexure-A of S.12</b>) is provided to reduce the carbonation/corrosion in the structure, the waterproofing over the same structure (if any) is achieved by providing crystalline slurry (<b>as per Annexure-B of S.12</b>) in addition to the already added crystalline durability admixture (as per Annexure-A of S.12).</p>	<p>Dumping of excavated earth shall be done at respective site only and if required additional dumping site will be arranged by RTDC.</p>
<p>15. PROVISION AND DISPOSAL OF EARTHWORKS MATERIAL Page No. 399</p>	<p>Requisite dumping site shall be arranged by the contractor at their own cost for dumping and/or disposal of excavated earth and other materials. Including permission/NOC of the concerned authority in this regard shall be arranged by the contractor.</p>	<p>Dumping of excavated earth shall be done at respective site only and if required additional dumping site will be arranged by RTDC.</p>

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Clause No.	Existing Bid Clause	May be read as
Appendix 9 : List of Preferred manufacturers/suppliers	List is given for Preferred manufacturers/suppliers	This is an EPC Contract and the contractor is free to use any among these or equivalent with the approval of Authority.
Cl. 11.3 Page No. 205 of Vol- III (Part-1) (536)	LIFTS with power operated center opening doors and AC variable voltage & variable frequency controls Passenger Lift	The Technical specification has been included as <b>Annexure-2.</b>
Finishings at Stations-11. Other Building Services	Solar PV System	The Technical specification has been included as <b>Annexure-3.</b>
Cl. 12 Page No. 205 of Vol- III (Part-1) (536) Finishings at Stations-Solar	8.1 Supplying, installation, testing and commissioning of IP based EPABX system comprising of core switches & L2 switches with 10 G, 10 giga SFP modules, industry standard appliance server, <b>cloud-based, enterprise-grade UC solution</b> , MID/ENTRY level IP/SIP phone with, dual 1 gig ports, racks, CAT 6A cable, patch panels, OFC etc. (Rate applicable on plinth area excluding service/common areas)::	The Technical specification is included as <b>Annexure-4.</b>
Cl. 8 Page No. 205 of Vol- III (Part-1) (536) Finishings at Stations-8. IP Based EPABX System	Baggage Scanners	Amended as per Appended <b>Annexure-5.</b>
Cl.4 page no.204 of Vol III (part1) Finishings at Stations	Door Frame Metal detectors	Amended as per Appended <b>Annexure-5.</b>
Cl.6 page no.204 of Vol III (part1) Finishings at Stations	Boom Barrier	Amended as per Appended <b>Annexure-5.</b>
Cl.10 page no.204 of Vo.III (part1) Finishings at Stations	The Contractor shall provide training for the Authority's and Engineer's staff to enable the Authority to make proper use of any software (including BIM) and its new versions.	The Contractor shall provide training for the Authority's and Engineer's staff to enable the Authority to make proper use of any software (including BIM) and its new versions. <b>The scope is limited upto providing BIM software for maximum 2 nos. of system.</b>
10.5 Training		

VOLUME-IV (DRAWINGS)		
Tender Drawing	Evacuation path	
Appendix C: Architectural Drawings & 3D Views of Stations, Appendix C 15 Page.No 2		The revised drawings showing the evacuation path is appended and included as <b>Annexure - 6.</b>
Tender Notice-4 Architectural & 3D Drawings (APPENDIX C 01- TARADEVI ROPEWAY STATION) -Site Plan-Page No: 4	Difference of area calculation between Area Statement given on drawings & Floor Plans.	Revised drawings are appended and included as <b>Annexure - 7.</b>

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**Dated: 01/01/2025**

**No. RTDC/Shimla Ropeway/2022/-Vol-IV/3032**

**Copy forwarded to:-**

1. The Director RTDC, for information please.

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