| Beach Festival |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ID. No. | Brief Description of work | Quantity | Unit | Rate | Amount |
| 1 | STRUCTURE:- Inaugural and Performance Stage: Inaugural and Performance Stage 40ft x 30ft. Preparing Steps/Stairs/Ramps with proper dimension for all different levels is part of scope of work. Provision for seating arrangements on stage will be required for VVIPs as directed by TCGL is part of scope of work. Provision of console arrangement on stage as per the requirement of TCGL is also the part of scope of work. All joints between sheets to be filled by self-adhesive cloth tape. The colour synthetic carpet to be laid on plywood with necessary flower arrangements as approved by TCGL. Suitable stage design is to be prepared by keeping in view of wind flow near sea. Suitable seating arrangements \& CCTV Cameras having control in TCGL control/Admin. Providing Presentation Stage/Dias arrangements as per the requirements of committee members with executive chairs, sofa, presentation desk, podium, and Back drop arrangements. Providing necessary floral and theme decoration, banners, carpets on floors. Ensure structural soundness of entire structure during entire event obtain structure stability. If any modification alteration/addition on site is required same shall be made immediately without any extra charges to complete the job as directed by the Art Director and TCGL. Reshuffling of sitting arrangement with schedule and crowd of the event/program shall be arranged without any extra cost. Movement plan shall be provided. Necessary works are part of scope of works. Stage should be ready for reheasal on before one day of inauguration. All wiring should be in FRLS (ISI mark) \& in rigid PVC conduit protected with ELCB \& voltage stabilizer \& dedicated earthing. Mode of measurement: Carpet area of the stage shall be measured. Total sofa,chairs and steps shall not be paid separately. Backdrop screen on stage shall not be measured separately. Mode of measurement: Built up area (Out to Out dimension of Main stage) in plan shall be measured of structure. Internal or External Ramps and Steps/stairs shall not be measured. (Due to Heavy wind velocity and sea sandy soil, agency need to add more bracing, supports, base plate to strengthen the strucutre) | 120 | Sq.Mt. |  |  |
| 2a | Sitting Arrangements for Cultural programme in front of Performance Stage:- Seating area in front of performance stage for Inaugural day to be provided on 100 mm raised wooden platform supported by wooden logs and using 19 mm thick Fire retardent plywood including two coats of fire retardent paint, covered with good quality of synthetic carpet, red carpet for VVIP movement area and Agro net flooring for rest area including leveling and cleaning of the ground, providing necessary good quality of GI/MS Pipe/Channel barricading for public, different stages, walkways for public and VIP (with carpet). Necessary carpet, plants etc. shall be provided. The barricading and entry points shall be done considering requirement of Security/Police Department/TCGL. Define proper internal directional signages. Necessary defined access should be provided leading to performance area. Internal 3 ft barricading restricting the VVIP area, VIP area, Tourist shall be provided. Movement plan has to be indicated. Reshuffling of the arrangement with respect to schedule and contents of event/program shall be arranged without any extra cost. Mode of Measurement:- Total quantity of sofa and chairs placed shall be recorded. Raised wooden platform shall not be measured separately. 2a. Sofa set (1seater/2 seater/3 seater) for VVIP \& VIPs (On Wooden Platform) - | 50 | seating |  |  |
| 2b | Cushioned chairs for Guests \& Press/Media people | 150 | No. |  |  |
| 2c | PVC moulded chairs for invitees | 800 | No. |  |  |
| 3 | Non A.C. Green Rooms (Male \& Female): Providing and fixing approximately 50 sqmt(25sq.mt. of Gents \& 25 Sq.mt. of ladies seperate) octonorm structure with woolen carpet as approved carpet, furnishing \& necessary lighting, decoration, seating arrangement with door curtains, storage racks, chairs, mirrors etc as per requirements of choreographer in all Rooms. The proposed green rooms should be behind the stage. The scope shall cover proper internal lighting, fans, plug points. The green rooms shall be provided with drinking water facility. it should be made functional from before two days of event opening. The construction shall ensure proper privacy. All wiring should be in rigid PVC conduit protected with ELCB \& voltage stabilizer \& dedicated earthing. Mode of measurement: Built up area (Out to Out dimensions of walls) in plan shall be measured of structure. (Due to Heavy wind velocity and sea sandy soil, agency need to add more bracing, supports, anchoring to strengthen the strucutre) | 50 | Sq.Mt. |  |  |

4 Admin/VVIP Lounge with facade as per theme based (A.C) With one of chemical toilet: P/E braced and tied M.S. Steel structure with outer face covered with white / coloured cloth/approved facade, Roof covered with coloured waterproof and fire retardant fabric / good quality SRF PVC material, ceiling with white fabrics. Interior work as per the usage and purpose of room. Partitions shall be made in prefabricated aluminum sections (ht. up to 2.50 Mts .) with laminated panels with arrangements for doors, glass windows for seating and reception area with waiting lounge and providing necessary tables, sofa, chairs, dustbins, theme, pantry and drinking water facilities. Providing 150 to 300 mm raised platform with 19 mm thick Fire retardant Plywood/block boards supported by wooden logs and covered with good quality of synthetic carpet. Front facade with minimum 6 mm ply fixed on wooden $/$ steel frame work and painting etc. complete. The scope shall cover to provide general lighting, fans, AC, CCTV Cameras having control in CCTV Control room. Necessary minimum 20 nos. electrical points (5/15A plug points), wall fan/ ceiling fan/ padestral fan/ exhaust fan as per requirement, General lighting (using Tubelights/PAR lights/Metal/Halogen/CFL/LED lights, etc.) for inside dome is a part of scope of work. The lights should be enough upto the satisfaction of TCGL/PMC and if required extra lighting shall be done without any extra cost. The entire area should be air conditioned and temperature should be maintained between 23 to 26 degree Celsius equally distributed. Agency need to external sides cover with using theme decorative flex with frame of ht . 6 ft to 8 ft as per requirment is a part of scope of work. All materials have to be fire-retardant material and necessary documentation evidence/certificates are to be provided. All wiring should be in rigid PVC conduit protected with ELCB \& voltage stabilizer \& dedicated earthing. The structure should be ready before one day. Mode of Measurement: - Built up area (Out to Out dimensions of walls) in plan shall be measured of structure. Outside porch and external passage shall not be measured. Other electrical equipments and material like general lighting (using Tubelights/PAR lights/Metal/Halogen/CFL/LED lights, etc.)(5/15 A plug points) etc), fans, AC, ELCB, MCB, wiring etc and related electrical items shall not be measured seperately. (Due to Heavy wind velocity and sea sandy soil, agency need to add more bracing, supports, anchoring to strengthen the strucutre)

5
rood stalls(Traditional Design) with separate washing \& Sitting facilities: P/E Group of food stalls as per requirement at two-three different locations as per approved layout of about approx. 270 Sq.Mt. with necessary infrastructure. P/F covered braced and tied steel or wood structure with varying height, Roof covering with waterproof fire retardant material, Ceiling with white/ coloured fabric/cloth, 100 to 200 mm raised wooden platform using wooden logs and 19 mm fire retardant plywood/ block board including two coats of fire retardant paint. Provision of drinking water, dustbins and covered washing facilities, proper drainage, and garbage disposal provision. P/F synthetic carpet, internal lighting and fans, Plants, decorative Jhul/material. The scope shall also cover separate space for cooking area, washing area and service entry at 2-3 different locations. Washing area shall be of minimum $25 \mathrm{Sq} . \mathrm{Mt}$. area at each location with proper water supply and drainage facility. The scope shall also cover to provide proper lighting, minimum four numbers of plug ( $5 / 15 \mathrm{~A}$ ) points and 20 A MCB points in each food stall. Creatin sitting arrangement and creating Ambience in open space is part of scope of work. Covered seating arrangements for 50 Nos. at each Segment/ Location are to be provided with approved fabric considering seasonal factors. Provision of CCTV Cameras having control in TCGL control room, internal pathways and barricading(Tin sheet \& Cloth barricading) for managing people is part of scope of work. Fixity of partitions/octonorm panels to be ensured. As to ensure structural stability in heavy wind velocity, during entire event period. Ensure fire safety as per applicable norms. The Food stalls area will be open for public from date finalize by TCGL. Food courts/Service area/wash area shall be commissioned by as per instruction of TCGL. No separate payment shall be made for creating any supporting services. Provision of semi -permanent structure with waterproof covered roof, provision of minimum 10 stainless steel taps with sufficiently designed water supply and drainage system for wash area at each location. Approx size of each food stall shall be $9 \mathrm{Mt} . \times 3 \mathrm{Mt}$ including 3 mtr . 3 mtr . cooking area which is covered by inside and top cover with Tin sheet \& outside cloth barricading as per requried height, as per direction of TCGL/Consultant. All wiring should be in FRLS (ISI mark) \& in rigid PVC conduit protected with ELCB \& voltage stabilizer \& dedicated earthing. Mode of measurement: measured based on unit No.Tin \& cloth barricading of food stalls/Service area/wash area/sitting area/ for General public shall be part of scope of works and not to be considered separately. all elecrical work and items like fan, switch, board, light etc. also not to be considered seperately. Pathways shall be measured and counted in their seperately items. (If washing area is not properly developedappropriate penalty shall be levelled over and abovethe immediate provision of the same.) (Due to Heavy wind velocity and sea sandy soil, agency need to add more bracing, supports, anchoring to strengthen the strucutre)
$6 \quad$ Traditional Handicraft stalls: (At 2-3 locations) Providing and Erecting prefabricated aluminum octonorm sections with prelaminated ply wood, suitably braced and tied steel structure for stalls each of $9 \mathrm{Sq} . \mathrm{Mt}$. ( size $3 \mathrm{Mt} . \mathrm{x} 3 \mathrm{Mt}$.) upto 300 mm raised platforms shall be provided using 19 mm thick Fire retardant plywood/block board including two coats of fire retardant paint and supported by wooden frame and covered with synthetic carpet, with octonorm Panels and roof covered from top with waterproof \& Fire Retardent material. The scope also covers protection of all exterior wall against wind pressure by providing necessary GI Sheet barricadin with decorative cloth covering sufficiently braced with MS pipe barricading on outer side of walls. Providing two no. chairs, laminated tables, chairs and racks, fascia with name of the stall holder, plants etc. Proper lighting, fans is to be provided. All wiring should be in FRLS(ISI mark) \& in rigid PVC conduit protected with ELCB \& voltage stabilizer \& dedicated earthing. sitting area/paved pathways/GI Sheet barricading with decorative cloth covering, CFL lighting, Fans shall not be considered separately. Provision of CCTV Cameras having control in TCGL admin. Office/Police lounge, internal pathways and barricading(Tin sheet \& Cloth barricading) for managing people is part of scope of work. As to ensure structural stability in heavy wind velocity, during entire event period. Writing names of stalls is part of scope. Necessary electrical points (5/15A plug points) should be provided. Providing wooden platforms in the center for sitting/display of products as per directions of TCGL is a part of scope.Mode of measurement shall be based unit No. Tin \& cloth barricading of craft stalls/Service area//sitting area/for General public shall be part of scope of works and not to be considered separately. Pathways shall be measured and counted in their seperately items. (Due to Heavy wind velocity and sea sandy soil, agency need to add more bracing, supports, anchoring to strengthen the strucutre)

7
General \& VVIP Entries:- The General Entry for public to the venue from approved locations with suitable Theme /design/creativity. The locations shall have to be finalized as per the Police Department/ Security requirements/ TCGL as indicated in conceptual layout. P/F Steel or wooden braced and tied structure with outer face covered with plywood. Structural stability of the structure has to be ensured. Providing layouts and display. General PA System, Speakers, Spot lights as well as area lighting should be provided. Suitable provisional arrangements should be considered to place metal detector doors at all gates. Necessary partitions are to be made for Male and Female section separately. Final elevation shall be approved by TCGL/Committee. Structural stability shall be certified by qualified Structural Engineer. As to ensure structural stability in heavy wind velocity, during entire event period. All gates shall be supported on R.C.C. foundations with required size bolts embedded to be designed by a competent structural designer or as approved by the Consultant. Ensure proper anchoring of entry gate with ground by suitable method as approved by Consultant/Structural Engineer. Considering all design/seasonal factors. Ensure minimum width of $4.5 / 5 \mathrm{Mts}$. and height of $6-8 \mathrm{Mts}$. Bider need to provide minimum 5 security guard for 24 hours for entire event period of age between $25-45$ year. Mode of Measurement: Mode of measurement shall be unit no. based. (For 13th April 2016 to 17th April 2016)

Floor covering: P/L whole area with Double layer fresh Jute/Agro net flooring/Red Carpet for all areas of venue except for the structures, already paved area and parking. The objective is to make entire venue dust free. Provision of red carpet wherever applicable is part of scope of work. Mode of Measurement:- Based on actual work executed on site. (Item is operated if required by TCGL.)Sand color flooring or matching with ambience shall be required.

Welcome/Symbolic Pillars(Pair) : Welcome pillars of approved decorative theme are to be placed at approved locations i.e. Prominent Location in the city covering both the lanes of the road i.e. on both sides and as approved by TCGL/Committee. The height of welcome pillars shall be minimum 4 to 4.5 Mt . Provide display banners on star flex and write up on main length in Retro radium vinyl with base on star flex fix this flex on wooden ply which covered fourside of pillar. Providing MS steel structure with 10 to 12 mm plywood wherever required with necessary framings and bracing. All welcome pillars shall be supported on P.C.C. foundations with required size bolts embedded to be designed by a competent structural designer or as approved by the Consultant. All Welcome pillars shall be ready/erected by before two days. Structural engineer certificate shall be submitted by before one day. Necessary speed breakers shall be provided for Welcome pillars. The flex material shall be replaced as an when damaged and otherwise also after 15 days. Hence agency shall keep the printed flex set in advance, whcih is a part of scope of work. Mode of measurement shall be unit no. based. (Each pillar on both sides of road shall form one unit of pillars) (Note: If MS steel structure with 10 to 12 mm plywood is not used and welcome pillars are made from MS steel structure only without use of plywood, in such case welcome pillars rate shall be considered upto $60 \%$ of MS steel structure with 10 to 12 mm plywood pillars.) Mode of measurement: Mode of measurement shall be Unit No.(per pair) based. The submission of structural Engineer certificate is must for final payment recommendation. (5 pairs in Gujarati language.)

| 5 | Nos |  |  |
| :---: | :---: | :---: | :---: |



13 First Aid counter/Security Cabins (3mtr. X 3mtr. each):- P/E braced and tied steel Structural near Main gate, Sports and Adventure Pavilion or as per requirements of site. As to ensure structural stability in heavy wind velocity, during entire event period. Each structure having area of $6 \mathrm{~m} \times 3 \mathrm{~m}$ with upto 150 mm raised wooden flooring using 19mm thick Fire Retardant Plywood, synthetic carpet, roof covered from top with waterproof material, Partitions shall be made in prefabricated aluminum sections (ht. up to 2.50 Mts .) with laminated panels with arrangements for doors. Providing four no. padded chairs, 2 Nos laminated tables and racks. Proper internal lighting and fans to be provided. In first aid counter provide suitable manpower with first aid kit. All wiring should be in FRLS (ISI mark) \& in rigid PVC conduit protected with ELCB \& voltage stabilizer \& dedicated earthing. Mode of measurement: Mode of measurement shall be unit no. based.

Parking area for VVIP/VIP/General and related approaches: For min. 100 four wheeler \& 1000 two wheeler parking as per requirement of TCGL is to be considered with complete M.S. pipe barricading for VVIP/VIP/General Public at more one locations in and around the venue. The work will involve site clearance/removal of debris/plants-grass cutting, grading, leveling and compacting, sprinkling water, Earth filling, Marking of approved parking plan (lineout) on ground with lime, developing entry and exits for two wheelers and four wheelers with service staff. Proper parking plan is to be made to ensure total no. of vehicles to be parked as per requirements/discussion held with TCGL/Traffic Department/Consultant. Ensure concerned site maintenance for entire event period. Proper lighting and General PA system to be provided in General Parking, VIP/VVIP parking as well as existing parking areas. Development of related approaches inside and outside for parking area is part of scope of work. Mode of Measurement: Based on lumpsum basis as per requirement and instruction of TCGL/consultant. (If the developed parking area is lesser than 1500 Sq.mt., the proportionality amt shall be considered.) Parking management by deploying suitable manpower (Atleast 4 persons in the evening)

Boundary wall, Barricading (Single side/Double side), MS-GI pipe railing, Wooden barricading, Mojo barricading, Que managers, etc: P/F Tin plates covered with both the side white/decorative cloth. Cloth shall be stainless and wall shall be in plumb with proper wooden or MS structure for support with minimum 2 Mt . high. This shall be used to isolate the venue from surrounding structures and restrict the entry from outside as required. The MS-GI railing/fencing shall be at least 900 mm high shall not permit easy movement across. All the stages, approach to the stages needs to be protected with necessary exits/access. It is proposed to weld/erect MS members and chain-link fence to be erected. All the railing shall be in proper alignment with uniform height. Quantity to be worked out by bidder considering approved layout. Necessary camouflaging of certain incomplete works or storage areas shall be included in the scope. All electrical installations are to be barricaded. Mode of Measurement: To be considered based on attached layout and design presented by bidder before the committee members. Actual executed measurements to be considered. (a) Tin sheets/plates/GI-MS Pipe/Mojo barricading/Que managers/wooden barricading with decorative cloth on either side.
b
Fabric Walling (Cloth Barricading):-( For entire event days) P/F cloth barricading with proper wooden/steel supports covered with both the side white/Jute/Sand based colour/decorative cloth. Cloth shall be stainless and wall shall be in plumb and $\min 2.10 \mathrm{Mtr}$. high as per requirements should not restrict the beauty of beach. All the walling shall be in proper alignment and of uniform height and color. Mode of Measurement: To be considered based on attached layout and design presented by bidder before the committee members. Actual executed measurements to be considered. (for entire event)

16
Water supply and Drainage: From nearest available source to the individual structures, toilets through pipes elevated steel structures, PVC water tanks, valves etc. with adequate pressure by installing pressure pumps. Adequate drainage facilities either by providing sock pit or by providing intermediate chambers and S.W. /PVC pipe lines to connect the existing nearest manhole as and where required. Ensure proper pressure system in supply of water. Agency also need to do suction daily by suction machine from chamber if required. Necessary water supply outlets are to be provided at approved locations at various outlets in the venue for the entire event as per TCGL requirements. Necessary connections shall be taken or in absence of any connections agency has to manage with alternative supply/source of water supply. No additional payment shall be made. Arrangement of Suction truck daily is a pert of scope of work. Necessary 2-3 suitable water supply outlets/hand wash counters shall be installed in the venue especially near Food courts/Handicraft stalls etc. with complete water supply/drainage system. Mode of measurement Mode of measurement shall be lumpsum basic.




$\mathbf{2}$ Brands Specified in the BOQ is for reference. Any equivalent product shall be allowed subject to prior approval of TCGL/ Consultant.
$\mathbf{3}$ The payment will be made on actual basis for the units maintained and for the period of event days only.
$4 \quad$ Where there is discrepancy between the rates in figures and in words, whichever is less shall govern.
Where there is discrepancy between the unit rate and the line item total resulting from multiplying the unit rate by the quantity, the unit rate as quoted will govern.
If the total amount of bid quoted is less than actual summation of cost of all the components/parts as the case may be, then the total quoted amount shall govern
and difference between the actual summation and amount quoted shall be considered as a discount.
7 If total amount of bid is more than actual summation of cost of all components/parts as the case may be, then the individual cost of the components/parts shall
govern and total amount shall be reduced to actual summation and it shall be considered as mistake in totaling.
8 Mode of measurement for billing purpose of Main stage will be carpet area.
The Event Contractor shall provide detail enlarged item-by-item specification as an attachment to BOQ as Annexure.
10 The area of structures as stipulated in tender/or TCGL if approved shall be liable for final payments recommendation
11 The Event Contractor shall provide detail layout and broad functional drawings as an attachment as Annexure.
$\mathbf{1 2}$ The Event Contractor shall provide detail s of all Ambience elements with quantification as an attachment as Annexure.
13 The Event Contractor shall provide detail s of all Signages with quantification as an attachment as Annexure.
14 The Event Contractor shall provide detail s of Miscellaneous work at Pre-event stage with quantification as an attachment as Annexure.

## 15 NO GST/Service tax as applicable shall be paid extra. The rates quoted above shall be inclusive of service tax, VAT, octrio, and all other taxes and shall not be separately reimbursed.

16 Stipulated quantity shall not be permitted to correction
17 Placement of structures is likely to vary and has to be executed as finalized by the committee members at no extra cost
18 The event contractor considering his own layout and proposal shall consider all the quantities in accordance with the presentation made before the committee. If modifications suggested, same shall be incorporated without any extra cost.
19 Event contractor shall make provision of Client office \& Consultant office separately along with his site office with necessary furniture and furnishing with accessories. He shall also provide skilled, Unskilled persons for immediate attending the defects.
20 All item rates shall be filled separately. In case of non-fulfillment, the bid will be considered as non-responsive.
21 Event contractor shall have carefully carried out the work without damaging existing structure. If any damaged claimed by the authority same shall be recovered
from final bill
Wherever the words suitable or necessary or adequate are used means the Event contractor shall provide or fulfill the requirement in consultation with Consultant /TCGL/or other related department
23 Mode of measurement shall be in accordance with item description mentioned herewith.
24 In case of cancellation of event/change of venue for the event before erection of works at venue, no payment will be paid to any of the agencies involved in preparation of such works related to event.
25 All flooring material like green net / wooven carpet etc. shall be fresh and of good quality and color
$\mathbf{2 6}$ TCGL / Consultant interpretation of language / description for any items shall be final and binding.
27 Event Contractor shall have to submit Electrical Contractor License Documents.
28 Event Contractor shall have to depute qualified electrical supervisor at site.
29 Event Contractor shall have to submit Electrical load calculation for both temporary and permanent structures separately.
$\mathbf{3 0}$ Event Contractor shall have to submit Electrical inspector's approved drawing and test reports.
31 Event Contractor shall have to submit fire department approval certificate
32 Event Contractor shall have to submit local pollution control board approval certificate for DG set.
All cabling work shall be underground; no cable shall be exposed outside at any location.
34 Event Contractor shall make provision of for barricading all the electrical panels and distribution boards
35 All the panels and distribution boards shall be properly earthed (Dedicated Earthing)
36 All metallic structures of the venue shall be properly earthed
37 Any ambiguity found in Technical or Price bid shall be brought to the notice in writing during pre-bid meeting.
38 All materials have to be fire retardant and necessary documentation evidence/certificates are to be provided.
39 Agency need to do Proper anchoring in all strucuture
 without any service charge or interest.)
 of non compliance will result in non acceptance of Bids.

