Marking Scheme of any project proposal

| S.No | Main scope of Requirement | Max. | Authority | Distribution |
|------|--|------------------|-----------|---|
| in | | Marks | | |
| Para | | | | |
| | MANDATORY | | | |
| 1 | Location where the Project is proposed to be executed. i) Full address with Pin code ii)) Name and address of nearest Air/Sea port, Railway Station, Bus Stand and distance thereof. iii) Is the location is accessible by any other mode of transport? (along with Jeo-tagged location upto 6 digits) | 3 | MDSD | i)-3-if all information supplied.ii)-2 if 2 out of 3 given.iii)-1- if 1 out of 3 is given. |
| 2 | Details of Sports and ancillary to be created at proposed location. | 1 | MDSD | 1 |
| 3 | Availability of sports infrastructure (stadium, open spaces, auditoriums & provision of utilities) within 10 km radius of proposed project and how can be integrated with the proposed project. a) Availability of utilities means the proposed site is connected by utilities like water, drainage & power supply. b) Availability of sports infrastructure within 5 km radius. c) Availability of Sports Infrastructure within 10 km radius The proponent should clearly mention the distance from the proposed site and type of sports infrastructure | 4 1 2 1 | MDSD | i)-1-If provided the details ii)-0-If not given i)-0- if available ii)-2-if not available i)-1-If not available ii)-0-If available |
| 4 | Status of Sports Infrastructure projects in the State/UT, their updated Financial and Physical progress. i) Under Khelo India Scheme. ii) Under National Sports Development Fund. iii) Other than Khelo India Scheme. | 5 | MDSD | For the projects sanctioned 2 years ago i) -5- if progress is more than 90%. |

| | iv) Any Sports Infrastructure Projects which are available or Under Implementation within 5 km of the proposed project. | | | ii)-4- if progress is more than 80 %. iii)-3 if progress is more than 60% iv)-2- if progress is more than 40%. v) -1 -if progress is more than 20% vi)-0- if progress is less than 20%. |
|---|--|---|------|---|
| 5 | Area of Land, along with dimensioned drawing of Land(Certified copy of Revenue Map/Record.) 1)Type of land based on Land use 2)Land for which title is not clear, such as forest land, swampy or low-lying land etc,may not be selected. | 3 | MDSD | i)-3-if all information supplied. (along with documents) ii)-2 if 2 out of 3 given. iii)-1- if 1 out of 3 is given. |
| 6 | Land ownership-owned/leased(The title of the land should be clear and free from all encumbrances). | 4 | MDSD | i)-4-if given properly. ii)-0- if not given properly. |
| 7 | Provision of Utilities (power supply, drainage, water, public utilities), at the proposed infrastructure Site. The proponent must confirm that proposed site has the official connection of state/UT civic bodies. Include in Brief History | 4 | MDSD | i)-4-If all are available ii)-3-If 1 less available iii)2-If 2 less available iv)-0-If nothing is available |
| 8 | Project Scope, Methodology Brief History a) Project Scope Information Required i. Why this project was conceptualized in that particular location, population density in 10km area. ii. How much area is available? | 2 | MDSD | i)-2 If detailed is fully available ii)If not – 0 |

| | iii. Existence of similar infrastructure sanctioned by Central/state govt. | | | |
|----|---|----|------|--|
| | b)Brief Note of the Project | 4 | | |
| | This is the most elementary part of project | 4 | | 2) 4 TC 11 |
| | conceptualization. | | | i)-4 If all contents are correctly |
| | Requirement | | | applied. |
| | i. School going children, youth population density in that area. | | | ii) -3 if 2 information out of |
| | | | | three supplied iii) -0 if no information |
| | ii. No. of schools & colleges in the vicinity & population density in the age group of 10-30yrs | 2 | | provided. |
| | iii. Description of availability of similar/other sports | 2 | | provided. |
| | infrastructure available within 10km radius. | | | |
| | c) How the proposed outcome will be accepted within | | | i)- 2 if information provided. |
| | prescribed time limit. | | | 0 if no information provided. |
| | Information Required | | | o if no information provided. |
| | i. How the labour will be engaged – by contract | | | |
| | ii. How the project will be completed as given in | | | |
| | OG and proposed by the grantee. | | | |
| 9 | a)BOQ based on Authenticated scheduled items & | 15 | MDSD | |
| | current marked rate for non scheduled items(DSR | | | |
| | Yr/Stae SOR with YAS) | 4 | | i) -4 if given properly. |
| | ŕ | | | ii) 0 if not given properly. |
| | b) (i)Plan, (ii)Elevation (iii) Section of the particular | | | |
| | structure for Indoor Sports (authenticated by Competent | 6 | | i)-6 If all the three given. |
| | Authority). | | | ii) -4 if 2 of 3 given. |
| | | | | iii) -2 if 1 of 3 is given. |
| | c)Details of measurement for Indoor & Outdoor sports | | | |
| | infrastructure (to be authenticated by the competent | 5 | | i) -5 If given. |
| | authority) | | | ii) -0 if not given. |
| 10 | Estimated Cost | 2 | MDSD | i)-2-If available |
| | | | | ii)-0-Information not available. |

| | It is the general abstract of cost of all individual components/charges like contingency, GST, labour cess, pm charges. | | | |
|----|--|---|------|---|
| 11 | PERT Chart It describes the time. Schedule for each part of the project including tendering process till completion.(M) | 4 | MDSD | i) -4 if PERT matches with time schedule in OG.ii) -0 if does not match. |
| 12 | Key Milestone The scheduled completion of work can be achieved only if it is planned & implemented properly & optimally. In order to achieve that proponent must ensure By ½ of period- progress 25% By ½ of period-progress 50% By ¾ of period-progress 75% By full of period-progress % represents both financial & physical progress to be reported at the time of demand by PMC authenticated by competent authority. Must inform the proposed financial penalty being proposed & made from construction agency. | 5 | MDSD | i)-5- If information is available. ii)-0-If no information provided |
| 13 | No of Centers for national level players. a)In most of the proposals it was observed that the proponents does not provide the availability of Khelo India Centers for National level Player, which is incorrect. KIC's are available in most of the places. | 2 | MDSD | i)-2-If provided the details ii)-0-If not given |
| 14 | No. of National & International level players from the disciplines included in Asian/Common wealth/Olympic Games. | 4 | MDSD | i)-4-If provided the details and good in numbers. (more than10 in national level in any sports) |

| | Authenticity to be provided by Numbers of particular discipline. | | | ii)-3- if players are less than 5 in any sports iii)-2- if no national or international level players iv)-0-If not provided |
|----|---|----------|------|--|
| 15 | Why does the project is required how it responds to community needs, issues and helps bridge critical gaps in the sports facilities in the vicinity of the project? It is the full justification of the project to curb the violence's in the area, making social harmony within all caste and religion, active participation of both the genders. It is to be provided with authenticity. Include in Full Justification | 7 | MDSD | i)-7-If full information is provided ii)-5-If any discrepancy iii)-0-If not provided |
| 16 | User base (No. of potential users for the proposed project facility based on past/present/future demand. No. of schools, colleges within 5 km radius & population density present time/anticipated for the age group 10 – 30yrs– Include in Full Justification | 4 | MDSD | i)-4-If provided the details ii)-0-If not provided |
| 17 | Centre/State share Ministry gives the financial assistance to construct sports infrastructures for the use of sports discipline only, it is fund critical gaps between the Actual cost – state fund (sports being state subject) | 5 | MDSD | i)-5-If centre/state 50%/50% ii) -4- If centre/state 60%/40% iii)-3- If centre/state 70%/30% iv)-2- If centre/state 80%/20% v) -1 -If state share is less than 20% |
| 18 | i)Natural Disaster such as flood, drought or strong demand for the proposed sports facility due to popularity of sports discipline or strong population growth or | 3 | MDSD | i)-1 if described fully. ii)-0 if no information provided. |

| | clearances from | | | |
|----|--|---|--------|--|
| 21 | Fast track single projects are developed for getting | 3 | MDSD | |
| | the project is approved or not so that project is completed within stipulated time- Include in Full Justification | | | used. |
| | The proponent must confirm with the documents, despite | | | ii) if local materials are not |
| | reduce cost/time in transportation. | | | used. |
| | ii)using building material available at nearest source to | 3 | | ii) 3 if local material will be |
| | equipment like, crane, JCB etc. | | | ii0 -0 if not used. |
| | and commissioning at site, using of mechanical | 2 | | used. |
| | ii) Prefabricated steel beams, columns, girders, roof truss | | | i) 2 if mechanical equipment are |
| | cost/time reducing material. | | | |
| | a very short period using different option by using | | | |
| | Now a days civil engineering projects are being carried at | | | |
| | while executing the project. | | | |
| | reducing cost including hoe it will be implementing | | 111100 | |
| 20 | Whether any innovative and creative methods for | 5 | MDSD | |
| | sustainability- Include in Potential Risk | 1 | | nj-0 ii description not given. |
| | Specific information regarding specification to be followed for particular sports /environmental | 1 | | ii)-0 if description not given. |
| | Design principles and concept of use of green energy. | 1 | | ii)-0 if description not given.i)-1 if description given. |
| | | 1 | | i)-1 if description given. |
| | If any natural disaster or untoward happening occurs & measures to be taken | 1 | | ii)-0 if description not given. |
| | b) Risk Management | 1 | | i)-2 if description given. |
| | Specification. | | | |
| | sportspersons safety will be considered(Safety Code and | | | provided. |
| | Process of implementation at project in which labour & | 2 | | ii) -0 if information not |
| | a) Safety | | | i) 1 if if description given. |
| 19 | How the Site specific plan address site condition. | 5 | MDSD | |
| | flood in recent, past and changed circumstances. | | | ii) -0 if prone to natural disaster |
| | ii)Seismic zone declaration, happening of earthquake or | | | Earthquake/Flood |
| | challenge) experienced in that area | 2 | | i)- 2 if is not prone to |
| | significant change in circumstances (example, Economic | | | |

| | 1)Urban Art Commission, | | | i) 3 if all received and informed. |
|----|---|---|------|------------------------------------|
| | 2)Land use confirmation, | | | ii) 2 if 2 out of 3 is available. |
| | 3)Forest clearances, fire clearances etc. | | | iii) if nothing is available. |
| | The proponent must confirm with the documents, despite | | | , |
| | the project is approved or not so that project is completed | | | |
| | within stipulated time. – Included in Brief History | | | |
| 22 | How does the project demonstrate economic Impact | 4 | MDSD | i)-4-If provided the details |
| | during construction & operation, including employment | | | |
| | during construction & after construction? | | | |
| | Proponent must figure out the economic impact/ | | | ii)-0-If not given |
| | employment before & after construction by providing the | | | |
| | No, of skilled & unskilled labours to confirm 25% of | | | |
| | project cost is used in labours. Include in Full | | | |
| | Justification | | | |