### 1.0 Purpose

The purpose of this procedure is to define a system for planning and control activities related to project management.

### 1.1 Application

This procedure is applicable to all the construction projects entrusted to **KSPH&IDCL** by the client organizations for execution.

### 2.0 Responsibility

Responsibility and Authority for various activities of project management is described in procedure part.

### 3.0 Terms and definitions

- 1) Activity smallest identified item of work in a project process.
- Concession Permission to use or release a product that does not conform to specified requirement.
- 3) **Customer / Client –** Organization or person that receives a product / service.
- 4) **Deviation Permit –** Permission to depart from the originally specified requirements of a product prior to realization.
- 5) **Document –** Information and its supporting medium.
- 6) **Process –** Set of inter-related or interacting activities, which transforms inputs into outputs.
- 7) **Project –** Construction of Residential / Non-Residential buildings entrusted by Client organisations to KSPH&IDCL.
- 8) **Project management –** planning, organizing, monitoring, controlling and reporting of all aspects of construction
- 9) **Quality Assurance –** Part of quality management focused on providing confidence that quality requirements will be fulfilled.
- 10) **Quality Control –** Part of quality management focused on fulfilling quality requirements.
- 11) **Review** Activity undertaken to determine the suitability, adequacy and effectiveness of the subject matter to achieve established objectives.
- 12) **Specification –** Document stating requirements.
- 13) **Contractor** Organization or group of persons or a person who undertakes construction of buildings.
- 14) **Verification** Confirmation, through the provision of objective evidence, that specified requirements have been fulfilled.

### 4.0 Procedures

This procedure provides details of activities in a sequential form. It is implied that whenever, in a process step the resulting output is not conforming to the acceptance criteria, preceding process(es) have to be repeated to correct the situation.

This procedure covers all the processes of project management. Wherever system procedures are established that provide detailed information about that process, relevant procedures have been referenced. In order to facilitate easy understanding of process sequence, project-management process is divided into convenient phases / stages.

Following abbreviations and terms are used in the table;

| D = Document                | R = Record  |
|-----------------------------|---|
| MD = Managing Director      | ED = Executive Director                             |
| FA = Financial Advisor      | CE = Chief Engineer                                 |
| SE = Superintending Engine  | er EE = Executive Engineer                          |
| DES = Designs               | -   |
| Govt. = Government of Karna | ataka Client = User department                      |
| PRC = Project review commi  | ttee consisting of                                  |
|                             | an da al manta d'ann al anna a a data maina dhun NA |

MD, CE, FA, and other designated employees as determined by MD/ED. KPWD = Karnataka Public works Department

| SI.<br>No. | Respons-<br>ibility | Activity description   | Time allowed<br>for<br>completion   | D/<br>R | D / R Reference                             |
|------------|---------------------|--|---|---------|---|
| 1          | MD/ED               | Receipt of communication from<br>Govt. / user department about the<br>requirements and entering into an<br>MoU |   | D       | Govt.<br>Communications<br>/ MoU            |
| 2          | SE                  | Project feasibility review - Techno<br>commercial including preparation<br>of line estimate                    | 7 days from<br>receipt of<br>feasibility<br>report from EE<br>( Divisional)                             | R       | F:09-1                                      |
| 3          | MD/ED               | Appraising of feasibility review and resolution of constraints   |   | D       | Clearance from<br>Govt.                     |
| 4          | EE<br>(Divisional)  | Liaison with user department and identification of land for the project  | 15 days from<br>receipt of<br>Appraisal of<br>feasibility<br>review and<br>resolution of<br>constraints | R       | Minutes of<br>meeting with<br>Client if any |

### 4.1 **Project initiation**

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| SI.<br>No. | Respons-<br>ibility         | Activity description   | Time allowed<br>for<br>completion                                  | D/<br>R | D / R Reference             |
|------------|-----------------------------|--|--|---------|-----------------------------|
| 5          | EE<br>(Divisional)          | Verification of land and related<br>records (or liaison with concerned<br>authorities) to ascertain that the<br>land is free from any<br>encumbrances or like things   | 7 days from<br>receipt of<br>communication<br>from Head<br>Office  | R       | Land verification<br>record |
| 6          | EE<br>(Divisional)          | <ul> <li>Land verification and Soil testing<br/>to determine requirements related<br/>to Earth work such as</li> <li>Grading</li> <li>Excavating, backfilling and<br/>compaction</li> <li>Base course</li> <li>Soil stabilization</li> </ul> | 30 days from<br>receipt of<br>communication<br>from Head<br>Office | R       | Soil test reports           |
| 7          | SE-DES<br>and<br>EE (Divn.) | Review of Land records / Soil test<br>report and conclusions that are to<br>be considered for estimation of<br>work  | 3 days from<br>receipt of<br>communication<br>from EE              | R       |                             |

## 4.2 Concept development

| SI.<br>No. | Responsibility  | Activity description   | Time<br>allowed for<br>completion  | D/<br>R | D / R<br>Reference   |
|------------|---|--|--|---------|--|
| 1          | SE-DES /<br>Deputy<br>Architect   | Preparation of layout plan and conceptual drawings   | 15 days<br>from receipt<br>of Comm.<br>from EE                               | D       | Project layout<br>and Conceptual<br>drawings                         |
| 2          | SE-DES /<br>Deputy<br>Architect and /<br>or Technical<br>Personnel as<br>directed by CE | Liaison with client and obtain client<br>approval for the layout and<br>conceptual drawings                    | 15 days<br>from<br>preparation<br>of layout<br>and<br>conceptual<br>drawings | D       | Client approval /<br>authorization on<br>layout plan and<br>drawings |
| 3          | SE-DES / Dy.<br>Architect and<br>EE (Divn.)   | Interaction with potential user<br>(representatives) and<br>determination of building related<br>requirements. | 15 days<br>from<br>preparation<br>of layout<br>and<br>conceptual<br>drawings | R       | Summary of<br>expected<br>requirements of<br>end users. If<br>any    |
| 4          | SE-DES / Dy.<br>Architect and<br>EE (Divn.)   | Finalisation of requirements and liaison with client to seek approval.   |  | D       | Finalised<br>building<br>requirements                                |

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## 4.3 Allocation of personnel and team development

| SI.<br>No. | Responsibility    | Activity description  | Time<br>allowed<br>for<br>complet<br>ion                     | D/<br>R | D / R<br>Reference                                     |
|------------|-------------------|---|--|---------|--|
| 1          | EE (Divisional)   | Review of prevailing manpower to<br>determine whether personnel<br>available is enough to handle this<br>additional project | 3 days<br>from<br>receipt of<br>Comm.<br>from Head<br>Office | D       | Communication<br>to HO about<br>requirements if<br>any |
| 2          | Top<br>Management | Allocation of personnel   | 15 days<br>from<br>receipt of<br>Comm.<br>from EE            |         |  |

### 4.4 Techno financial closure

| SI.<br>No. | Responsibility  | Activity description  | Time<br>allowed for<br>complet-<br>ion  | D/<br>R | D / R<br>Reference                |
|------------|-----------------|---|---|---------|-----------------------------------|
| 1          | EE (Divisional) | Preparation of estimate based on applicable SR of specific KPWD Circle.   | 15 days<br>from receipt<br>of Comm.<br>from H.O                                 | D       | Project<br>Estimate<br>F : 09 – 2 |
| 2          | EE (Divisional) | Liaison with client for approval<br>where required (in case of deposit<br>contribution scheme)  |   | D       | Client approved estimate          |
| 3          | MD              | Administrative approval for the estimate  | 10 days<br>from receipt<br>of detailed<br>estimate<br>from EE                   | D       | Administrative<br>Approval        |
| 4          | FA              | Arrangement for finance and<br>where necessary to obtain<br>Government guarantee for the<br>loans to be raised from financial<br>institutions | 30 days<br>from receipt<br>of final<br>clearance<br>from Client<br>Organisation |         |                                   |
| 4          | SE-DES          | Techno Commercial scrutiny of estimate  | 7 days from<br>receipt of<br>approval to<br>detailed<br>estimate<br>from EE     | D       | F: 09-3                           |

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- 4.5 Contracting Refer IMSP 11
- 4.6 Construction Management Refer IMSP 12
- 4.7 Quality control Refer IMSP 14
- 4.8 **Project monitoring and control Refer IMSP 16**

### 4.9 **Project closure:**

| SI.<br>No. | Responsibility                              | Activity description  | Time<br>allowed<br>for<br>complet-<br>ion                            | D/<br>R | D / R<br>Reference |
|------------|---|---|--|---------|--------------------|
| 1          | EE (Divisional)<br>/<br>AEE<br>(Divisional) | Verification of building and preparation of completion report | 3 days<br>from<br>Completion<br>of works in<br>a complete<br>manner  | R       |                    |
| 2          | EE (Divisional)                             | Handing over of building to the user Department               | 30 days<br>from<br>Completion<br>of works in<br>a complete<br>manner | D       | F:09-4             |
| 3          | EE (Divisional)<br>/ AEE/ AE/JE             | Preparation of revised drawings & lay out plan as built       | 30days<br>from<br>Completion<br>of works in<br>a complete<br>manner  | D       |                    |
|            |   |   |  |         |                    |

### 5.0 Records

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| SI.<br>No | Name of the Record       | Authorizing<br>Personnel | Custodian of record | Retention<br>Time                                  |
|-----------|--------------------------|--------------------------|---------------------|--|
| 1         | Feasibility report       | EE (Divisional)          | EE (Divisional)     | 3 years after the<br>completion of<br>the building |
| 2         | Land verification record | EE (Divisional)          | EE (Divisional)     |  |
| 3         | Soil test reports        | EE (Divisional)          | EE (Divisional)     |  |
| 4         | completion report        | EE (Divisional)          | EE (Divisional)     |  |

### 6.0 Reference

- a) ISO 9001: 2008 Clause Number 7.0
- b) IMS Manual Clause Number 7.0

### 7.0 Associated Documents

- a) Procedure for control of documents IMSP 01
- b) Procedure for control of records IMSP 02

### Approved by : Managing Director

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