विद्युत विकास विभाग

जलविद्युत आयोजनाको सर्वेक्षण कार्यमा भएको प्रगति प्रस्तुत गर्ने ढांचा

जलिवद्युत आयोजनाको सर्वेक्षण अनुमितपत्र प्राप्त प्रवर्द्धकहरूले अनुमितपत्र नवीकरणको लागि दरखास्त दिई यस विभागबाट नवीकरणको कारवाही अघि बढाउने क्रममा प्रवर्द्धको तर्फबाट एक प्रस्तुती (Presentation) गर्न समेत लगाउन सिकने व्यवस्था छ । यसै क्रममा धेरै प्रवर्द्धकहरूबाट प्रस्तुतीहरू भैसकेका छन् । यस किसिमका प्रस्तुतीहरूमा एकरूपता ल्याउन एवं प्रस्तुतीको विषयवस्तु स्पष्ट एवं सटीक होस भन्ने उद्देश्यले प्रस्तुतीको ढांचा संलग्न अनुसूची–१ (Annex–1) मा दिईएको छ ।

यस विभागमा माथि उल्लेखित उद्देश्यको लागि गरिने प्रस्तुतीहरू सोही ढांचामा गर्नुपर्ने गरी तोकिएको व्यहोरा सम्बन्धित सबैको जानकारीको लागि अनुरोध गरिन्छ ।

साथै प्रवर्द्धकहरूले प्रस्तुतीको क्रममा जलपानको व्यवस्था गर्ने कष्ट नगर्न हुन समेत अनुरोध गरिन्छ ।

<u>अनुसूची-१ (Annex-1)</u>

Format for Presentation of Progress

(for reporting progress on **feasibility study** of hydropower project for which **survey license** has been issued)

Slide 1	Title Page: Must contain the following – License Number and Issue Date Name and Location (District) of Project Name of Promoter (Company and major shareholders) Name of Consulting Firm
Slide 2	Project Backgroud: Must contain the following – Project Development History
Slide 3	Map of Project Area: Must clearly show the map on a topographical map
Slide 4	Project Layout: Must show the following – Alignments and Major Structures
Slide 5	Project Salient Features: Must contain information on the following – Hydrology, Head and Design Discharge, Annual Energy
Slide 6	Project Salient Features (contd.): Must contain information on the following – Approximate sizes of major structures
Slide 7	Power Evacuation Arrangements: Must contain information on the following – Nearest substation; Transmission line length and capacity
Slide 8	Environmental Studies: Must contain information on the following – Status of IEE/ EIA study with key dates
Slide 9	Major Studies Completed: List the studies in the areas of - Hydrology, sediment studies, project optimization (study of alternatives), surface geological mapping, geophysical surveys, geotechnical investigations, construction material studies.
Slide 10	Studies carried out in the Field in the Past Year (after last renewal of the license)
	(contd. on the next page)

In slides 11 to 17, elaborate the studies mentioned in slides 9 & 10 under appropriate heading.		
Slide 11	Hydrological Studies	
Slide 12	Sediment Study	
Slide 13	Project Optimization Study (Study of Alternatives)	
Slide 14	Surface Geological Mapping and Geophysical Surveys	
Slide 15	Geotechnical Investigations	
Slide 16	Construction Material Studies	
Slide 17	Other Studies	
Slide 18	Problems observed through Environmental Studies/ Local Problems	
Slide 19	Future Programme in Feasibility Study/ DPR	
Slide 20	Work Schedule for Next Year	
Slide 21	Problems Encountered and Causes for Delays	
Slide 22	Relevant Comments	

<u>Additional Slides:</u> Additional slides may be included, but these must only be in the form of pictures or charts.

<u>Time Duration of Presentation:</u> The maximum time for the presenter will be 15 minutes with a possible 5-minute extension, if felt necessary. Focus of the presentation shall be on slides 10-16; hence it is advised that the presenter spend more time on these. The presentation will be followed by a 10-minute question-answer session and another 5 minutes will be allocated for further discussion and wrap-up.

<u>Hard Copies of Presentation</u>: Please bring in at least 12 hard copies with *only 2 slides* printed clearly *on each page*. Slides 3 and 4 must be printed on separate pages.

<u>Prohibition to bring in Refreshments</u>: Project promoters are requested not to bring in any refreshments.