

TENDER SPECIFICATION

BHEL PSSR SCT 1959

for

**Pre Bid Tie Up for Civil, Structural & Architectural
works for Integrated Talabira Township and
associated works on Engineering, Procurement and
Construction (EPC) basis**

at

**3 x 800MW Talabira Power project, Jharsuguda,
Odisha**

VOLUME –II

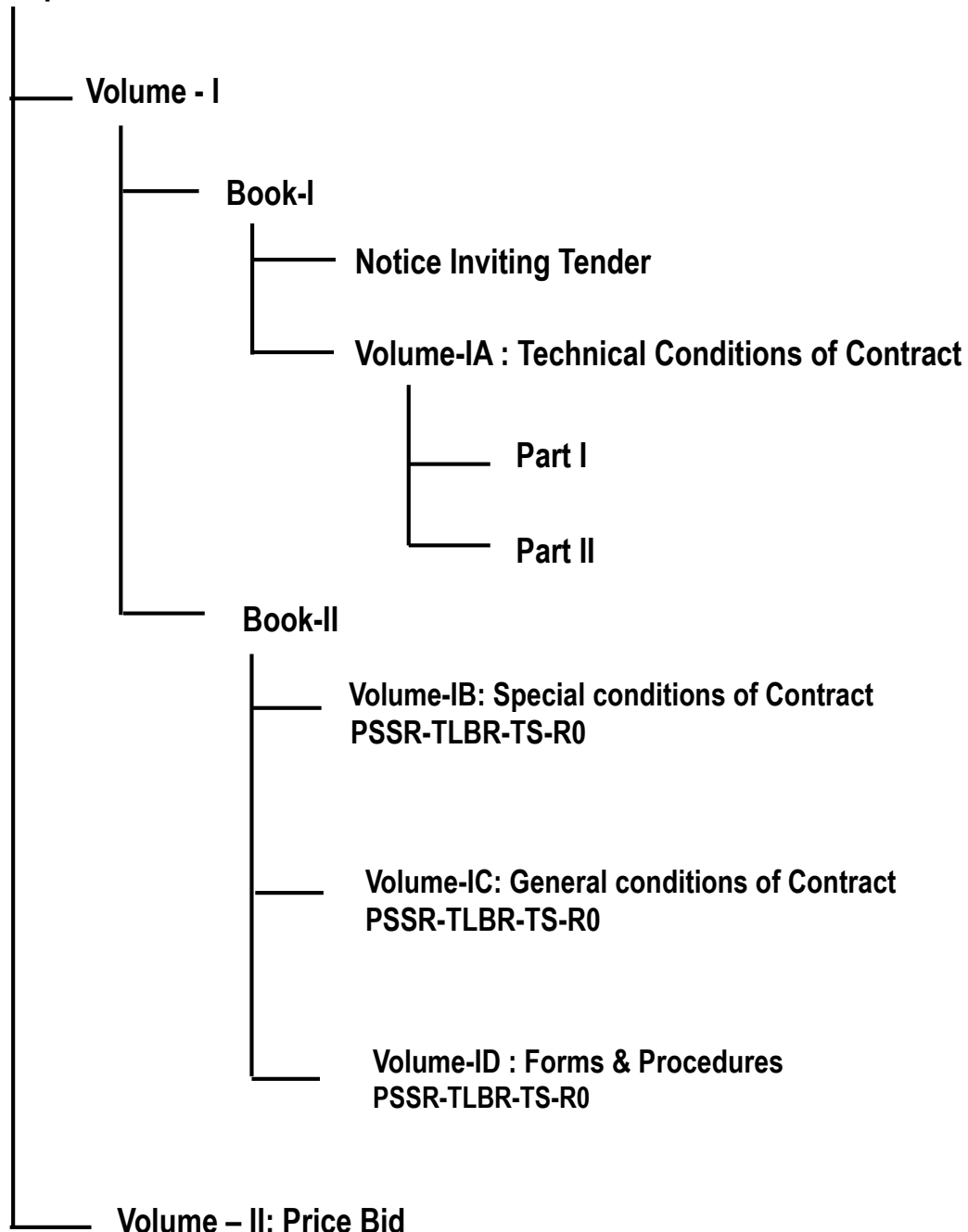
PRICE BID



BHARAT HEAVY ELECTRICALS LIMITED
(A Government of India Undertaking)
Power Sector – Southern Region
Chennai – 600 097

TENDER SPECIFICATION CONSISTS OF

Tender Specification



PRICE BID

CONTENTS	
Description	No. of pages
Part A : Instructions to the Bidders	01
Part B : Format to quote total amount	01
Part C: Bill of quantities with weightage for amount of each items with respect to the total quoted price	01

PART A

Instruction to Bidders:

1. Bidder shall quote lumpsum price for the total works which includes engineering, design, Construction of complete Township at 3x800MW Talabira Power project, Jharsuguda District., Odisha as detailed in relevant chapters of Volume IA Technical Conditions of Contract.
2. Tenderers are requested to affix their company seal and authorized signature in all pages

Part B: Format to quote Total Amount

**Tender Specification BHEL:PSSR:SCT:1959 for Prebid tie up for Township
at 3X800 MW NLC Talabira TPP**

	In Figures
Total Amount for the entire Bill of Quantities(BOQ) given in Part C	In words

Note :

Bidders to quote Total Amount in this format given above, which shall be taken into account for evaluation and awarding and hence, shall be complete in all respect for the full scope defined in specification and in accordance with all terms & conditions of tender.

Date

SIGNATURE OF BIDDER WITH SEAL

Part C : Bill of Quantities

**Tender Specification BHEL:PSSR:SCT:1959 for Prebid tie up for Township
at 3X800 MW NLC Talabira TPP**

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
1.0	Prebid Tie up for Integrated Talabira township and its associated works including site clearance, site levelling & grading, topographical survey, geotechnical investigation, establishing construction water supply, establishing construction power supply, internal electrification, fire safety, water supply, drainage & sewerage arrangements etc. at 3x800MW Talabira Power project, Jharsuguda District., Odisha, including supply of all materials, labour, tools and plants.	LS	1	1
TOTAL Weightage				1.0