

NATIONAL AWARDS FOR INNOVATIVE TECHNOLOGY IN CONSTRUCTION

Item No.	Item	Full Marks	Minimum Points Required for the award	Points Allowed
			For Award	
01	<p>Identification of the problem</p> <p>a. Constraints in overcoming the problem requirement analysis in construction</p> <p>b. Constraint of the existing systems</p>	20	10	
02	<p>Environmentally friendly Innovative construction solution & Methodology; (Please submit details & analysis)</p> <p>a. Made out of Re used materials / Re cycled materials / application of waste minimization concepts</p> <p>b. Less energy consumption for production / operation</p> <p>c. Less labour intensity</p> <p>d. Time saving as a percentage of item</p> <p>e. Cost saving as percentage of the item</p> <p>f. Easy disposal</p>	40	25	
03	<p>Quality (to be attached)</p> <p>a. Standards obtained / pending & details</p> <p>b. System certification for product / process</p> <p>c. Tests done & certificates</p>	40	40	
		100	75	

Project/ Technology :

Panel Member :Signature : Date :.....

Recommendation :