

OOMF 2026-27 WITH OULAY OF LESS THAN RS.500.00 CRORE

1) Production Linked Incentive Scheme 'National Programme on Advanced Chemistry Cell (ACC) Battery Storage for 2026-27

FINANCIAL OUTLAY (Rs. In Cr.)	OUTPUTS 2026-27			OUTCOMES 2026-27		
	2026-27	Indicators	Target 2026-27	Outcome	Indicators	Target 2026-27
86.00	1. Increase investment in manufacturing of ACC	1.1 No. of manufacturing units to be set up under the scheme	2	1. Increase capacity of ACC manufacturing in India	1.1 Total capacity of ACC manufacturing units in India (GWh)	10
		1.2 Amount of subsidy disbursed to beneficiary firms (in INR Cr.)	35			
		1.3 Investment to be made by the approved applicants in India by the end of FY 2026-27 (in INR Cr.)	900			

2. Enhancement of Competitiveness in Indian Capital Goods Sector Phase 2 for FY 2026-27:

Financial Outlay (Rs in crores)	Output 2026-27		Target 2026-27
	Output	Indicator	
125.36	Enhancement of Competitiveness in Indian Capital Goods Sector through R&D and Technology Development for new machines	Number of Centres of excellence set- up and operational (Cumulative)	7
		Number of Industry Accelerators set- up and operational (Cumulative)	9
	Enhancement of Competitiveness in Indian Capital Goods Sector through creation of common physical infrastructure in the form of CEFCs/ Integrated industrial facility	Number of CEFCs setup and operational (Cumulative)	4
	Enhancement of Competitiveness in Indian Capital Goods Sector through promotion of skilling in Capital Goods sector	Number of Qualification Packs developed (Target of 48 QPs has been achieved in 2024-25)	1
	Enhancement of Competitiveness in Indian Capital Goods Sector through Augmentation of the existing Testing and Certification Infrastructure	Number of projects for Augmentation of the existing Testing and Certification Infrastructure completed and Operational (Cumulative)	6

Financial Outlay (Rs in crores)	Outcome 2026-27		Target 2026-27
2026-27	Outcome	Indicator	
125.36	Technology developed through Centres of excellence and Industry Accelerators	Number of Technologies being developed (Cumulative)	90
	Common Engineering Facility Centre to facilitate value added service in manufacturing	Number of Persons Trained (Cumulative) (Target of 10000 was given in 2025-26)	12,000
	Operation and Maintenance of TIPs	Number of Registered users (Cumulative) (Target of 88000 was given in 2025-26)	92,000
	Augmentation of the existing Testing and Certification Centres for testing of machinery in terms of various properties	Number of vehicles/ machines/equipment tested (Cumulative) (Target for testing of 1500 given in FY 2025-26)	1600