

GOVERNMENT OF INDIA  
MINISTRY OF HEAVY INDUSTRIES  
LOK SABHA  
UNSTARRED QUESTION NO. 5186  
ANSWERED ON 24.03.2026

**BENEFICIARIES UNDER ACC-PLI**

**5186. MS. MAHUA MOITRA:  
SHRI JAGADISH CHANDRA BARMA BASUNIA:**

**Will the Minister of HEAVY INDUSTRIES be pleased to state:**

- (a) whether it is true that none of the selected beneficiaries under the Advanced Chemistry Cell-Production Linked Incentive Scheme (ACC-PLI) had any experience in battery manufacturing and if so, the details thereof;
- (b) the details of the battery manufacturing capacity awarded and the progress on the commissioning of battery manufacturing facilities by the selected beneficiaries, beneficiary-wise; and
- (c) the details of the targeted disbursement of incentives versus the actual disbursements, year-wise?

**ANSWER  
THE MINISTER OF STATE FOR HEAVY INDUSTRIES  
(SHRI BHUPATHIRAJU SRINIVASA VARMA)**

**(a) & (b):** The Ministry of Heavy Industries is administering the Production Linked Incentive (PLI) scheme, namely “National Programme on Advanced Chemistry Cell (ACC) Battery Storage,” approved in May 2021 with a total outlay of ₹18,100 crore to establish 50 GWh of domestic Advanced Chemistry Cell manufacturing capacity.

Out of the total targeted capacity of 50 GWh, 40 GWh has been awarded to four beneficiary firms. The beneficiary firm-wise details of the capacity awarded, and the actual capacity currently installed are as under:

<b>S. No.</b>	<b>Beneficiary firms under PLI ACC Scheme</b>	<b>Capacity Awarded (in GWh)</b>	<b>Capacity Installed (in GWh)</b>
1.	ACC Energy Storage Pvt. Ltd.	5	0
2.	Ola Cell Technologies Pvt. Ltd.	20	1
3.	Reliance New Energy Battery Storage Ltd.	5	0
4.	Reliance New Energy Battery Ltd.	10	0
	<b>TOTAL</b>	<b>40</b>	<b>1</b>

Advanced Chemistry Cell (ACC) manufacturing is a highly niche, advanced, and emerging technology field.

**(c):** No incentive disbursement has been made till date under the PLI ACC Scheme.

\*\*\*\*\*