



14th February, 2025

The Manager,
Listing Department,
National Stock Exchange of India Ltd,
Exchange Plaza,
Plot No. – C – 1, G Block,
Bandra – Kurla Complex,
Bandra (East),
Mumbai – 400051

The General Manager,
Department of Corporate Services,
BSE Ltd.,
1st Floor, New Trading Ring,
Rotunda Building,
P.J. Towers,
Dalal Street, Fort,
Mumbai – 400001

NSE Code - PCBL

BSE Code – 506590

Dear Sir/Madam,

<u>Sub:- Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015</u>

Pursuant to Regulation 30 of the SEBI Listing Regulations, we are pleased to inform you that PCBL Chemical Limited ("the Company") has signed a technology transfer agreement with Ningxia Jinhua Chemical Co., Ltd. ("Jinhua"), on February 14, 2025, ("Technology Transfer Agreement" or "Agreement") to acquire technology for making conductive carbon black on an exclusive basis from Jinhua.

We are enclosing herewith the details for the above as prescribed under SEBI Listing Regulations read with SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023, as Annexure A.

We request you to kindly take the afore-mentioned information in record and oblige.

Thanking you,

Yours faithfully, For PCBL CHEMICAL LIMITED

K. Mukherjee Company Secretary and Chief Legal Officer





Annexure A

Name of the entity(ies) with whom agreement	Ningxia Jinhua Chemical Co., Ltd. ("Jinhua")
is signed	Wingala Jililua Chemical Co., Ltd. (Jililua)
Area of agreement	The Company has entered into an Agreement
Area of agreement	with Jinhua on 14-2-2025.
Domestic/international	The Company intends to use Jinhua's technology
Domestic/Intel national	for making conductive carbon black for
	production and sale of the conductive carbon
	black, globally.
Share exchange ratio	Not applicable
Scope of business operation of agreement	As per the terms of the Agreement:
Significant terms and conditions of	
agreement in brief	 Jinhua grants permission and authority to the Company to use Jinhua's technology for making conductive carbon black for production and sales of conductive carbon black, on an exclusive basis.
	Jinhua shall transmit technical information and train an adequate number of Company personnel.
	• In addition to the Technology Transfer Agreement, the Company also proposes to enter into a Raw Material Agreement pursuant to which Jinhua shall supply calcium carbide at a mutually agreed price to our Company. Further, the Company proposes to enter into an agreement for trading of conductive carbon black.
Details of consideration paid / received in	The Company to pay Jinhua USD 2 million as
agreement	per the terms and conditions mentioned in the
	Technology Transfer Agreement
Whether the acquisition would fall within	No
related party transactions and whether the	
promoter/ promoter group/ group companies	
have any interest in the entity being acquired?	
Size of the entity(ies)	Not applicable
Rationale and benefit expected	The Technology Transfer Agreement gives us
_	the opportunity to expand our offering to
	include conductive carbon black products.

PCBL Chemical Limited