National Depositary Authority Form No. 3 PATENTS ACT 1983	For Official Use
APPLICATION TO CANCEL STATUS OF NATIONAL DEPOSITORY AUTHORITY [Sections 26C(2) and 87(2)(fa)] [Regulations 8 of Patents (National Depositary Authority) Regulations 2022]	Request received on: Fee received on: Amount:  *Cheque/Postal Order/Bank Draft/Local Order/Credit Card/Debit Card No.:
To: The Registrar of Patents Patent Registration Office Malaysia	
Please submit this Form together with the prescribed fee.	Applicant's or Agent's file reference:
appear in this box or, if the space insufficient, in	the data concerning National Depositary Authority must n the space below):
Name : Address :	
	he Registrar for cancellation of the status as a National Depositary atents Regulations (National Depositary Authority) 2022 on the
III. ADDITIONAL INFORMATION accompanies	this Form
□ Yes □ No	
IV. DECLARATION AND SIGNATURE:	
☐ By Person Filing the Form I, the undersigned, do hereby declare knowledge.	e that the information furnished above is true to the best of my
☐ <u>By Agent</u> (An agent signing this For declaration)	m on behalf of the applicant shall satisfy himself as to the truth of the
I, the undersigned, do hereby declare	
this form.	and authorized to act as an agent on behalf of the person(s) filing pove on behalf of the person(s) filing this form is true to the best ge.

Signature:	
Name of signatory:	
Official capacity of signatory:	
Notes for Official capacity of signator	<u> </u> y:
	ve as specified in regulation 11/Authorized person of a 50/Agent
Applicant(s) as specified in regulation	
Applicant(s) or common representative Applicant(s) as specified in regulation If Agent, indicate Agent's Registration No.:	

## **Attention:**

It is an offence under section 63 of the Patent Act 1983 to make or cause to be made a false entry in any Register and that person may be liable to a fine not exceeding RM15,000.00 (Fifteen Thousand Ringgit) or to imprisonment for a term not exceeding two years or to both.

<sup>\*</sup>Delete whichever does not apply