



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

No. AAI/JVC/RTI/2024/1471

Dated: 18.12.2024

To,

Sh. Vinod Katria,

Subject: Information under Right to Information Act, 2005

Sir,

Reference may kindly be made to your RTI Regn. no. AAOIN/R/T/24/00532 dated 27.11.2024 received by this office on dated 27.11.2024 for providing information under RTI Act 2005.

The information sought by you and reply thereof is as under:

S. No.	Information Sought	Reply
1	(a) Please provide a certified copy of Rules/Policy that permit DIAL not to follow an open bidding process for contracts in competitive bidding of value less than Rs.50 crores in accordance with Operation, Management and Development Agreement (OMDA). (b). Please provide a certified copy of Rules/Policy that permit DIAL to follow an open bidding process for contracts in competitive bidding for contract whose value exceeds Rs.50 Crores, in accordance with para 8.5.7 (i) (c) (aa) of Operation, Management and Development Agreement (OMDA). (c) Please provide a certified copy of Rules/Policy that permit Delhi International Airport Private Limited, a company incorporated under the companies Act, 1956 and deals in the business of operating, maintaining, developing, designing, constructing, upgrading, modernising, financing and managing the Airport, and providing Airport Services, in absence of bye-laws which provides for separate Financial Rules overruled the provision of General Financial Rules pertains to competitive bidding.	The information sought is neither available not maintained in the Joint Venture Cell (JVC) of AAI.

In case, the applicant is not satisfied with the reply, he/she may file an appeal to the Sh. L. Kuppulingam, Executive Director (PPP/JVC), First Appellate Authority, Airports Authority of India (AAI), Joint Venture Cell, C – Block, Rajiv Gandhi Bhawan, Safdarjung Airport, NewDelhi-110003, under section 19(1) of the RTI Act within the time limit specified in the RTI Act.

Yours sincerely,

(Kamal Deep Sehgal)

General Manager,

Joint Venture Cell // CPIO