

IP/N/1/SAU/21 IP/N/1/SAU/E/8

31 January 2024

Page: 1/2

Council for Trade-Related Aspects of Intellectual Property Rights

(24-0775)

Original: English

NOTIFICATION OF LAWS AND REGULATIONS UNDER ARTICLE 63.2 OF THE TRIPS AGREEMENT

KINGDOM OF SAUDI ARABIA: EXECUTIVE REGULATIONS FOR APPEAL PROCEDURES

Details of the notified legal text

Title	Executive regulations for appeal procedures	
Subject matter	Enforcement	
Nature of notification	[] Main dedicated intellectual property law or regulation[X] Other law or regulation	
Link to legal text*	https://ip-documents.info/2024/IP/SAU/24_00760_00_x.pdf	
Notification status	 [X] First notification [] Amendment or revision to notified legal text [] Replacement or consolidation of notified legal text(s) 	
Previous notification(s) referred to	Not applicable	
Brief description of the notified legal text		
The regulations include: definitions, submitting objection notes and their information, absent convicted women, sub-appeals, adding new requests, restriction, referral, and adherence to appointments, absence from attending sessions, considering rulings of lack of jurisdiction to hear the case, pleading with the circuit, postponing sessions, seizure procedures, hearing testimony, Examining the case carefully, pronouncing the binding ruling, the data that must be included in the ruling, submitting a copy of the ruling, completing the procedures, and the forms necessary to enforce the regulation.		
Language(s) of notified legal text	Arabic	
Entry into force	11 July 2019	
Other date		

Notification details

of notification	Submission date of notification	19 December 2023
-----------------	---------------------------------	------------------

- 2 -

Other information	
Agency or authority	Ministry of Justice
responsible	Telephone: 966920001950
	Email: <u>1950@moj.gov.sa</u>

* Links are provided to texts of laws and regulations notified under the TRIPS Agreement in the form supplied by the Member concerned; the WTO Secretariat does not endorse or revise their content.