

Country Comments on Adequacy Studies

Winter Outlook 2023/24







Table of content

| Introduction | 3 |
|--------------|---------------------------------------|
| Egypt | 4 |
| Jordan | Errore. Il segnalibro non è definito. |
| Lebanon | 6 |
| Libya | 7 |
| Morocco | 8 |
| Tunisia | g |





Introduction

This document present Med-TSO's country comments on the adequacy situation in their system during the past season winter outlook 2023/2024. The country comments do not reflect Med-TSO statements.





Egypt

Winter Outlook 2023-2024





Jordan

Winter Outlook 2023-2024





Lebanon

Winter Outlook 2023-2024

For this winter 2023/2024 season adequacy issues were experienced, this included lack of reserve, and reduced thermal margin and forced load shedding,

The main reason for this adequacy issues were Interconnection unavailability & shortage of primary resources (Fuel or Renewable)





Libya

Winter Outlook 2023-2024

No adequacy issues were experienced for the Winter 2023-2024 thanks to voluntary demand management (shifting load) to mitigate any potential risks to the system.





Morocco

Winter Outlook 2023-2024





Tunisia

Winter Outlook 2023-2024

Med-TSO Legal Headquarters – Viale Egidio Galbani, 70 – 00156 Rome – Italy info@med-tso.com • www.med-tso.com



This publication was produced with the financial support of the European Union. Its contents are the sole responsibility of Med-TSO and do not necessarily reflect the views of the European Union.