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de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN 50600-4-8:2022

**Information technology - Data centre
facilities and infrastructures - Part 4-8:
Carbon usage effectiveness**

Informationstechnik - Einrichtungen und
Infrastrukturen von Rechenzentren - Teil
4-8: Effektivität der Vermeidung von CO₂-
Emissionen

Technologie de l'information -
Installation et infrastructures de centres
de traitement de données - Partie 4-8:
Efficacité de l'utilisation du carbone

12/2022



National Foreword

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**Information technology - Data centre facilities and infrastructures
- Part 4-8: Carbon usage effectiveness**

Technologie de l'information - Installation et infrastructures
de centres de traitement de données - Partie 4-8: Efficacité
de l'utilisation du carbone

Informationstechnik - Einrichtungen und Infrastrukturen von
Rechenzentren - Teil 4-8: Effektivität der Vermeidung von
CO₂-Emissionen

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European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
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