



International
Standard

ISO 19905-1

**Oil and gas industries including
lower carbon energy — Site-
specific assessment of mobile
offshore units —**

**Part 1:
Jack-ups: elevated at a site**

*Industries du pétrole et du gaz, y compris les énergies à faible
teneur en carbone — Évaluation spécifique du site d'unités
mobiles en mer —*

Partie 1: Plateformes auto-élevatrices : Surélevées sur un site

**Third edition
2023-10**

**Corrected version
2024-07**

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Document Preview

ISO 19905-1:2023

<https://standards.itih.ai/catalog/standards/iso/0aec3a6d-a9b7-498b-81ca-d7a6af5ea3b2/iso-19905-1-2023>



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ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

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