

Media News

MissionOS Digital Twin



MissionOS Fully Interactive Digital Twin

Maxwell GeoSystems has deployed its MissionOS system to monitor the enabling excavation works for the UK's first EPR nuclear power station at Hinkley Point C in Somerset, for the Kier Bam Nuttall JV.

EDF Energy is building the UK's first EPR nuclear power station in Somerset, which will generate 3.2 GW of electricity. The initial programme of site activity is focusing on earth excavation.

Maxwell GeoSystems was brought into the project to enable the monitoring of the walls of the tied back excavation of this bedrock in real-time, to identify any movements which may occur during and after the excavation progress...

Click on the link for more information on this project and discover how MissionOS can create your project's fully interactive digital twin... < Link to: www.maxwellgeosystems.com/projects-hinkley-point-c-uk >

#digitaltwin #constructiondata #digital #innovation #engineering #monitoring #excavation
#nuclearpowerplants #missionos #saas #3dvisualization #internetofthings

Subscribe to Follow our company profile on [LinkedIn](#) for the very latest news and developments.

Date: 30/03/2021

Ref: MGS-HPDTWN 01

Our mailing address is:
marketing@maxwellgeosystems.com

You have received this email as previously you were included on a marketing mailing list for Maxwell GeoSystems. If you wish to update your preferences or no longer wish to receive any further email marketing communications from Maxwell GeoSystems you may Update Your Preferences or Unsubscribe by clicking on the links below.
Want to change how you receive these emails?

You can [Update Your Preferences](#) or [UNSUBSCRIBE](#) from this list.
Copyright © 2021 Maxwell GeoSystems, All rights reserved.