

Global infrastructure is at a crossroads. Sustainability and climate-resilience imperatives, new geopolitical headwinds, technology and connectivity issues, as well as the ongoing reconfiguration of global value chains, all call for a rethink in how infrastructure is designed, built and maintained. Leading world economic powers are envisaging new infrastructure plans that could fit in new trade and industrial strategies, with the ultimate goal to increase sustainability, economic competitiveness and resilience. Meanwhile, the use of digital technologies entails new risks for the security of critical infrastructure. How are global value chains changing, and how does this affect infrastructure? How could more resilient infrastructure transform economies? How to enhance the quality and sustainability of new and existing infrastructure? And how to safeguard security in critical infrastructure?

DATI BIBLIOGRAFICI

A cura di: Carlo Secchi e Alessandro Gili

Editore: Ledizioni

Pubblicato in: ottobre 2023 Collana: Pubblicazioni ISPI

Formato: brossura, 312 p. – ePub

ISBN cartaceo: 9788855269865

ISBN ePub: 9788855269872 Prezzo cartaceo: 18,00 €

Prezzo ePub: 8,99 €