



IAEA DRAFT REPORT ON MEMBER STATES' EXPERIENCES – SOME TOPIC AREAS



Impacts of deferred outages and maintenance on safety

Impacts of changes in operating environment and management systems

Impacts on human well-being and performance

Sustainability of supply chain

Impact on oversight by regulatory bodies

Postponement of international peer reviews and member support missions

IT and cybersecurity

Analysis of electricity demand and economic impacts



The operation, safety and security of nuclear and radiation facilities and activities during the COVID-19 Pandemic, Report by the Director General, GOV/INF/2020/8, 4 June 2020

“The COVID-19 pandemic is a common concern. Response actions have been implemented by operating organizations and regulatory bodies in Member States to ensure safety, security and reliable generation of electricity, production of isotopes or supply of other relevant products and services to the extent possible. Supply chains, however, must continue to be monitored to ensure that latent risks from broader industrial shutdowns are properly managed to ensure future nuclear installations safety, security and reliability.”



IAEA COVID-19 RELATED RESOURCES

COVID-19 WEBPAGE: <https://www.iaea.org/topics/covid-19>

COVID-19 WEBINARS:

<https://www.iaea.org/topics/health/infectious-diseases/covid-19/webinars>

COVID-19 OPEX NETWORK:

<https://www.iaea.org/resources/databases/covid-19-npp-opex>

Report by the Director General, The operation, safety and security of nuclear and radiation facilities and activities during the COVID-19 Pandemic, GOV/INF/2020/8, 4 June 2020:

<https://www.iaea.org/sites/default/files/20/06/govinf2020-8.pdf>

Progress update II of the report:

GOV/INF/2021/33-GC(65)/INF/7

Date: 26 August 2021:[gc65-inf7-8-9_0.pdf](https://www.iaea.org/sites/default/files/2021/08/gc65-inf7-8-9_0.pdf) (iaea.org)

To appear: Member States' Experiences and Insights from Maintaining Safety, Security and Reliable Operation during the COVID-19 Pandemic

Home / Topics / Nuclear technology and applications / Health / Infectious diseases / COVID-19

