

TEKNOS PROTECTIVE COATING SOLUTIONS FOR NUCLEAR POWER PLANTS (NPP)



We make nuclear power stations last longer

LONG-STANDING AND EXTENSIVE KNOW-HOW

Teknos has extensive expertise in specifying and providing coatings for nuclear power plants.

We provide coating solutions for all the zones of a full NPP, as well as for the complete lifecycle of the asset from new construction through to maintenance.

Our paint systems are fully certified and have an excellent track record.

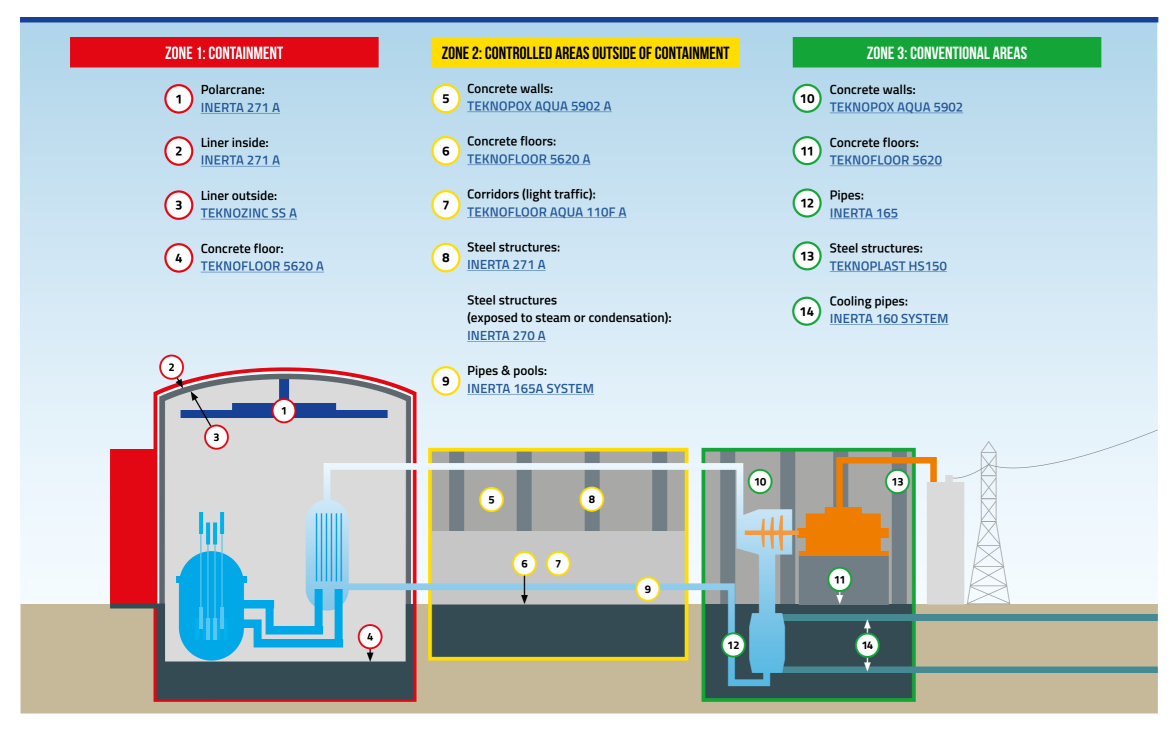
The Energy team at Teknos have the knowledge and expertise to help, advise and assist in developing your specifications.

TESTED IN ACCORDANCE WITH THE INTERNATIONAL STANDARDS

The paints used in nuclear power plants are specialised high performance products which undergo rigorous testing and certification programmes. Teknos has a full range of products for metal and concrete surfaces tested in accordance with international

nuclear standards and requirements: **TBY** (Technical Regulations for Surface Treatment)
and **STUK-YTO-TR 210** (Radiation and Nuclear Safety Authority).

Fig. Teknos coating systems for all zones of nuclear power stations





Learn more:

www.teknos.com/nuclear-power

WE MAKE THE WORLD LAST LONGER

Teknos is a global coatings company with operations in more than 20 countries in Europe, Asia, and the USA. It employs approximately 1,800 people and makes annual net sales of approximately EUR 398 million. Teknos is one of the leading suppliers of industrial coatings with a strong position in retail and architectural coatings.

Teknos wants to make the world last longer by providing smart, technically advanced paint and coating solutions to protect and prolong. Teknos always works in close cooperation with its customers. It was established in 1948, and is one of Finland's largest family-owned businesses. For further information, visit www.teknos.com

WOULD YOU LIKE TO KNOW MORE?



