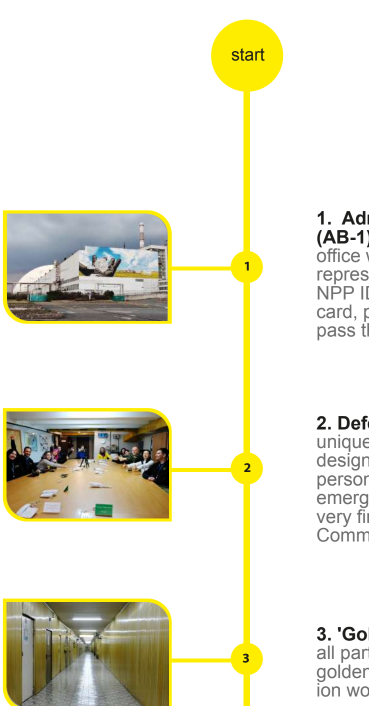


BASIC ROUTE



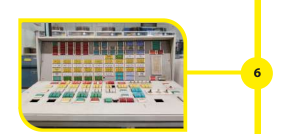
- 1. Administrative Building (AB-1) Chernobyl NPP head office where you will meet a representative of Chernobyl NPP ID, receive anadmittance card, personal dosimeter and pass through the security
- 2. Defence construction the unique protective facility designed to protect the personnel in case of emergencies. That's where the very first meetings of the State Commission took place.
- **3. 'Golden corridor'** connects all parts of the NPP; it became golden after the decontaminat ion works.



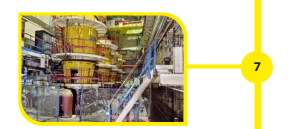




5. Unit Control Room (UCR), where all main technological processes were controlled during Reactor operation. Unit Control Room (UCR), where all main technological processes were controlled during Reactor operation.



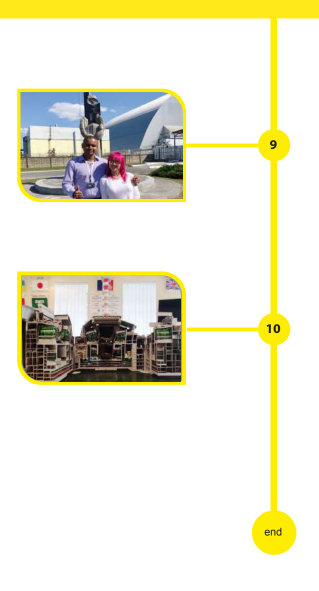
6. Skala. A piece of 1970s computer. That is the "brain" of the Power Plant. It used to do the computing, printout and would record every parameter that was coming.



7. Unit 3 MainCirculating Pumps (MCP), which supplied water to the reactor core.



8. Valery Khodemchuk memor ial - the first victim of the Chernobyl disaster. He was a senior operator of the main circulation pumps. Unfortunately, he was at the core of the explos ion when accident happened. His body was never found.



9. Liquidators Memorial You will obtain information about the first victims of the Chornobyl accident occurred in 1986 and about the emergency actions to eliminate the disaster.

10. SO Observation
PavilionBased on the Shelter
object mock-up, you will be
informed about the history of
the construction of the first
protective structure over Unit 4.
You will also be familiarised
with the history of New Safe

Important! It's super safe! Once entering NPP, you will get a personal dosimeter. That is how we are going to track your radiation dose thought the day. The amount of radiation visitors are exposed to in a short time is not harmful and equal to about 4 microsieverts (μ Sv). It's well under the 100-microsievert total dose the safety instructions allow visitors. So, could have another 96 μ Sv and still be okay.

The main radiation hazard is radioactive dust, which might appear in some places. I order to protect you from it, you will get special protection clothes: strange white costumes you may notice on photos, shoes, hats, and masks. You will have to pass dosimetric radiation check leaving the site.

Since none of our five senses of sight, hearing, touch, taste or smell enables us to detect ionising radiation, we will provide you with an appropriate instrument such as a Geiger counter for your tour. Only such devices can make radiation visible and help you to stay safe.

ANY QUESTIONS LEFT?

PLEASE CONTACT US:

