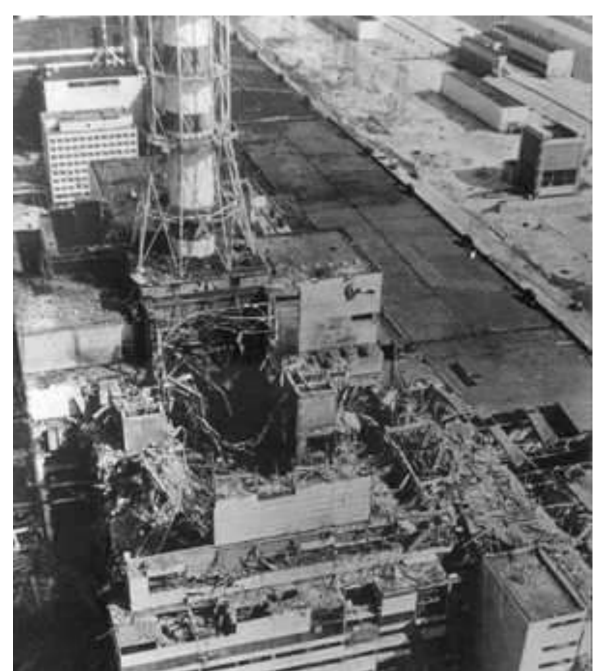
CHERNOBYL TOURISM POST-RADIATION ACCIDENT TOURISM



The phenomenon is principally new for the civilization. The term was coined a decade ago by the author.

33 YEARS have passed after the accident. **Things** have changed a bit in Chernobyl:





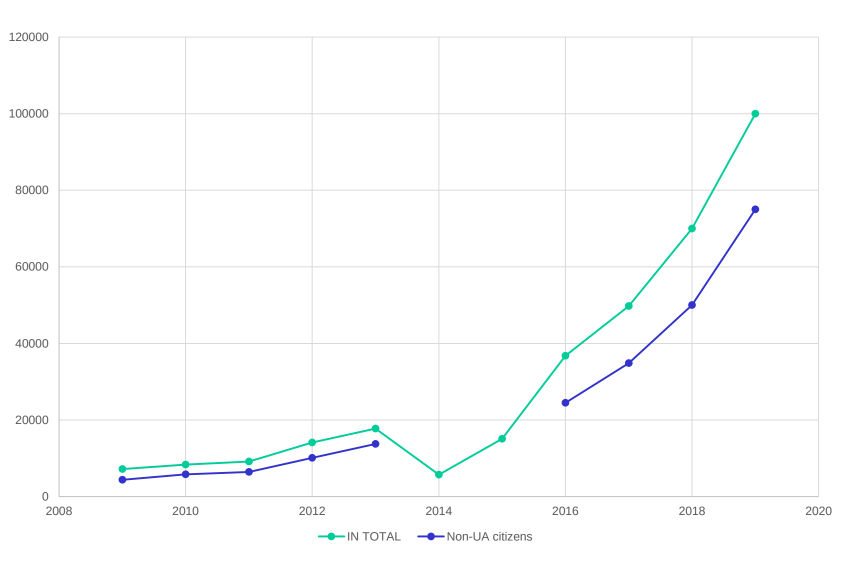
Radiation has reduced 10000-fold



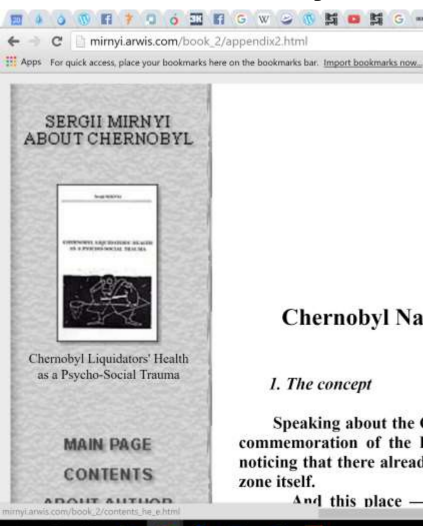


GROWTH of Chernobyl tourists' number

(*2019 – forecast before the HBO miniseries)



Chernobyl tourism has been theoretically derived Sergii MIRNYI and justified in 1999



CHERNOBYL LIQUIDATORS' HEALTH AS A PSYCHO-SOCIAL TRAUMA

(% d)) 🖹

Appendix 2

Chernobyl National-Memorial Park: The bases of the project

1. The concept

Speaking about the Chernobyl Memorial, and the local Chernobyl monuments as means of commemoration of the Disaster and cure of the PTSD evoked by it, one simply can't help noticing that there already is a certain "monument" of this fateful event. It is — the Chernobyl zone itself.

And this place — as a "monument", as a social, cultural sign — in its present state













Chernobyl tourism
is likely to be
a driving force
for the next stage
of the Chernobyl recovery

SAFETY



CHORNOBYL TOURS are RADIATION-SAFE

EXTERNAL γ-IRRADAITION: the 1-day-tour dose (~0.003 mSv) is ~equal to 1-hour air-jet-flight dose

NU INTERNAL IRRADIATION:

a high-precision examination of the CHORNOBYL TOUR guides (100+ days in the Zone annually) has shown that the content of Cs radionuclides in their bodies is within the average for Kyivans

RADIATION DOSE CONTROL of the Chornobyl zone tours

is their mandatory component, which GRANTS

- radiation and psychological safety of the tourists,
- educational effect of the tours,

and CONSISTS OF

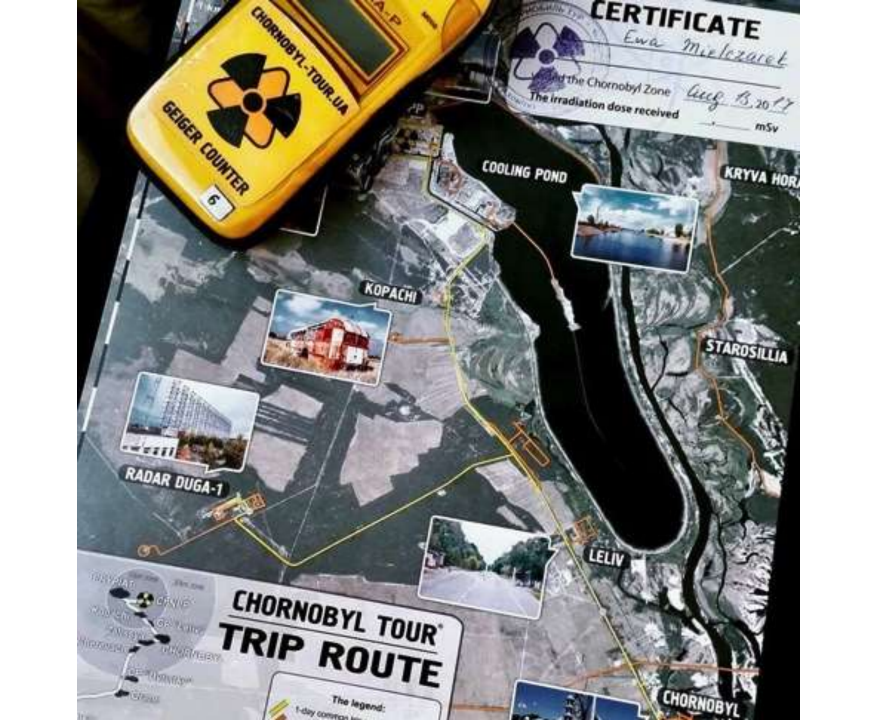
- a dosimeter with the group's guide (mandatory),
- rented dosimeters with tourists (optional),
- a precise measurement the radioactive Cs content in the tourist's body after the trip (optional, for extra payment).

Chernobyl EDUCATIONAL & PROFESSIONAL TRIPS



Knowledge is vital. But knowledge is nothing without understanding.

The Wall Street Journal











"The Arch"

the world's biggest arch construction,
 which covers the reactor 4 ruin







POST-RADIATION ACCIDENT TOURISM



Fukushima Zone checkpoint, 2012



At the 20-km-Zone checkpoint



Tourism to the affected areas (that is, into the closed zone and adjacent inhabited areas) has proved to be a mandatory means of their sustainable recovery and development.

Post-radiation-disaster tourism

5 main functions:

- 1) revives economy and society of the regions affected;
- 2) cures psychological trauma of the populations affected;
- 3) informs and educates the general public and professionals;
- 4) symbolizes overcoming the mishap;
- 5) stimulates the Zone recovery from the extraordinary, militarized, closed (and thus, in the long run, inefficient) state to an ordinary, opened civil sustainable state.



www.chornobyl-tour.com/tripadvisor

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