

L'ambientalista nucleare: alternative al cambiamento climatico

Gomez Cadenas, Juan Jose, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20399366&lokasi=lokal>

Abstrak

What emits more radioactivity into the atmosphere: a nuclear power plant or a thermal power plant? A thermal power station. What entails greater risk: to live near a nuclear power plant or smoke a cigarette? Smoking one cigarette is equivalent to the risk of living two years near a nuclear power plant. What is being done in a rush hour of energy demand if the wind blows? Is used in pumping systems or central gas reserve. The electricity can not be stored. How many wind turbines are used to replace a nuclear power plant? About two thousand, the last generation. Separated from each of the five hundred meters necessary because they are efficient and the row of mills would extend from Barcelona to Geneva, crossing the whole of France. It is a mistake to oppose each other alternative energies, it would make more sense to consider them allies in a great battle against the Dark Lord more powerful every day : climate change, which could very well destroy, within one or two centuries, our beloved and battered globalized region.