

THENZP.COM

Updated: September 12, 2011



KRASINSKI & PARTNERS WARSAW

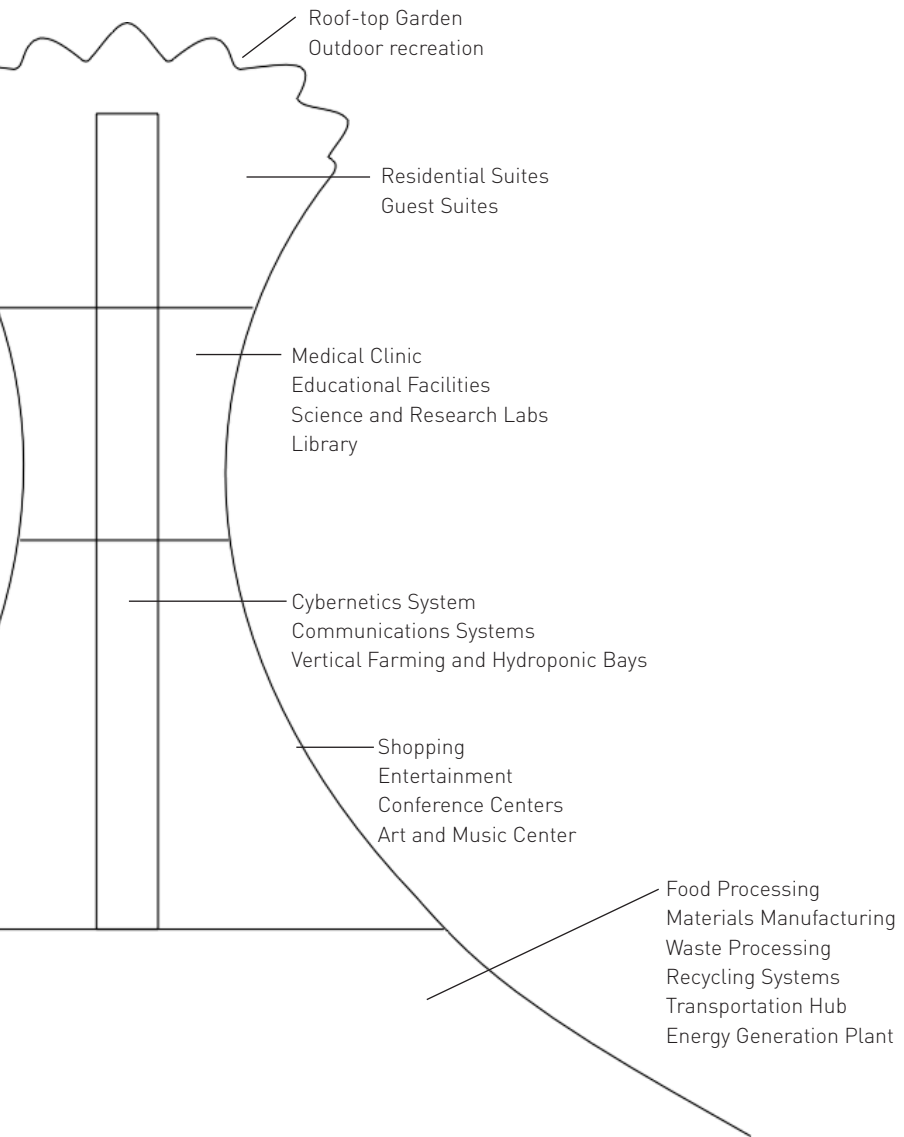
The NZP, in association with the architectural firm Krasinski Warsaw, is an organization designing an experimental, technologically advanced community. The NZP is designed within the Knowledge Economy model and holds its Type 1 Civilization certification.

Designed by Alexendar Krasinski, the city would establish itself as an independent state with its own government, economic policy and legislation.

We hope to bring together the newest ideas and inventions to a real-life, functioning community which showcases the future of energy, architecture, personal transportation, social engineering, communications and agriculture; while ensuring the benefits from these advances are made available to anyone and everyone. This experimental community will exist to experience eco-friendly living while enjoying the luxury of the latest technologies.

**PLEASE NOTE:**

This document will constantly change and evolve as more information becomes available. To have a full appreciation for this document, it is imperative to read ALL the content and watch ALL the videos on [www.theNZP.com](http://www.theNZP.com).

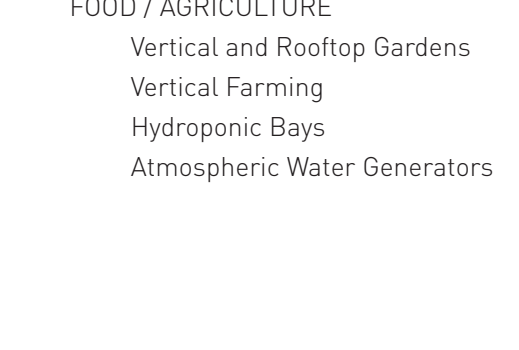
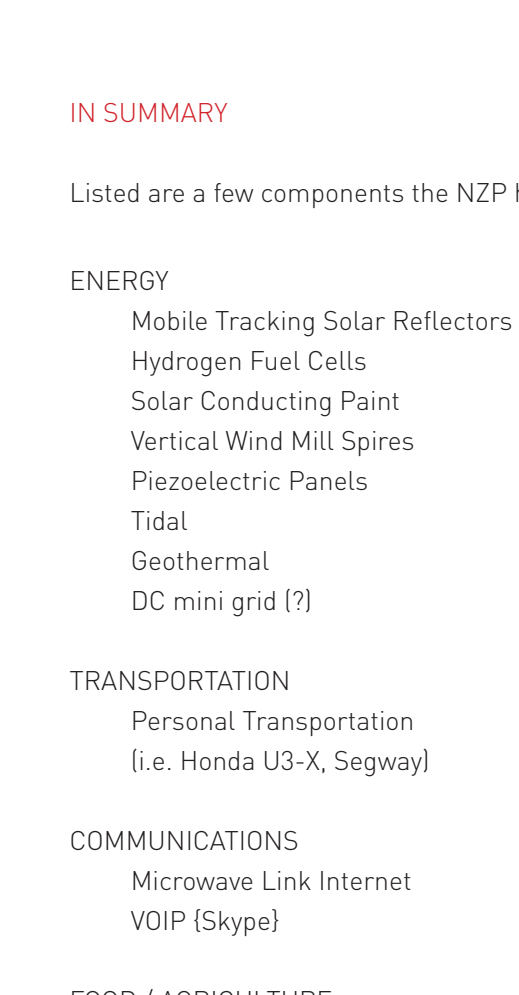
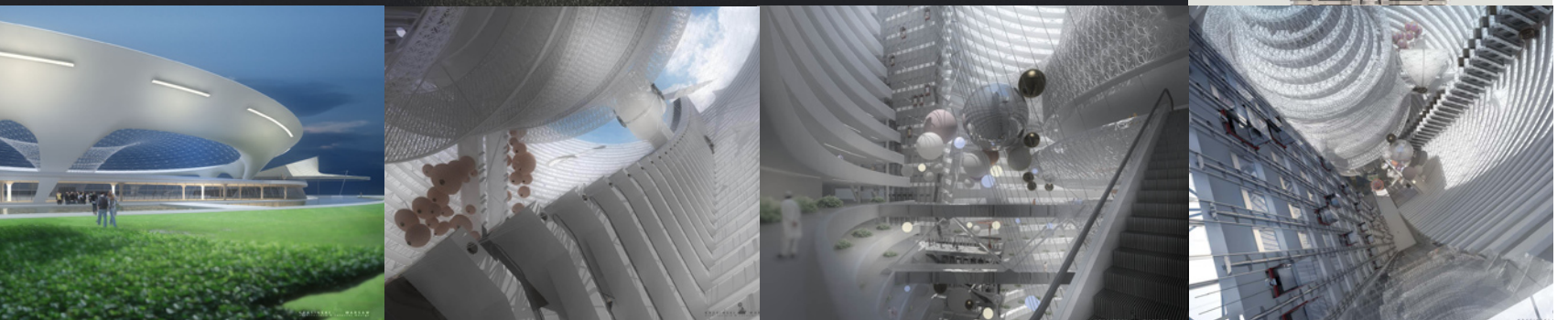
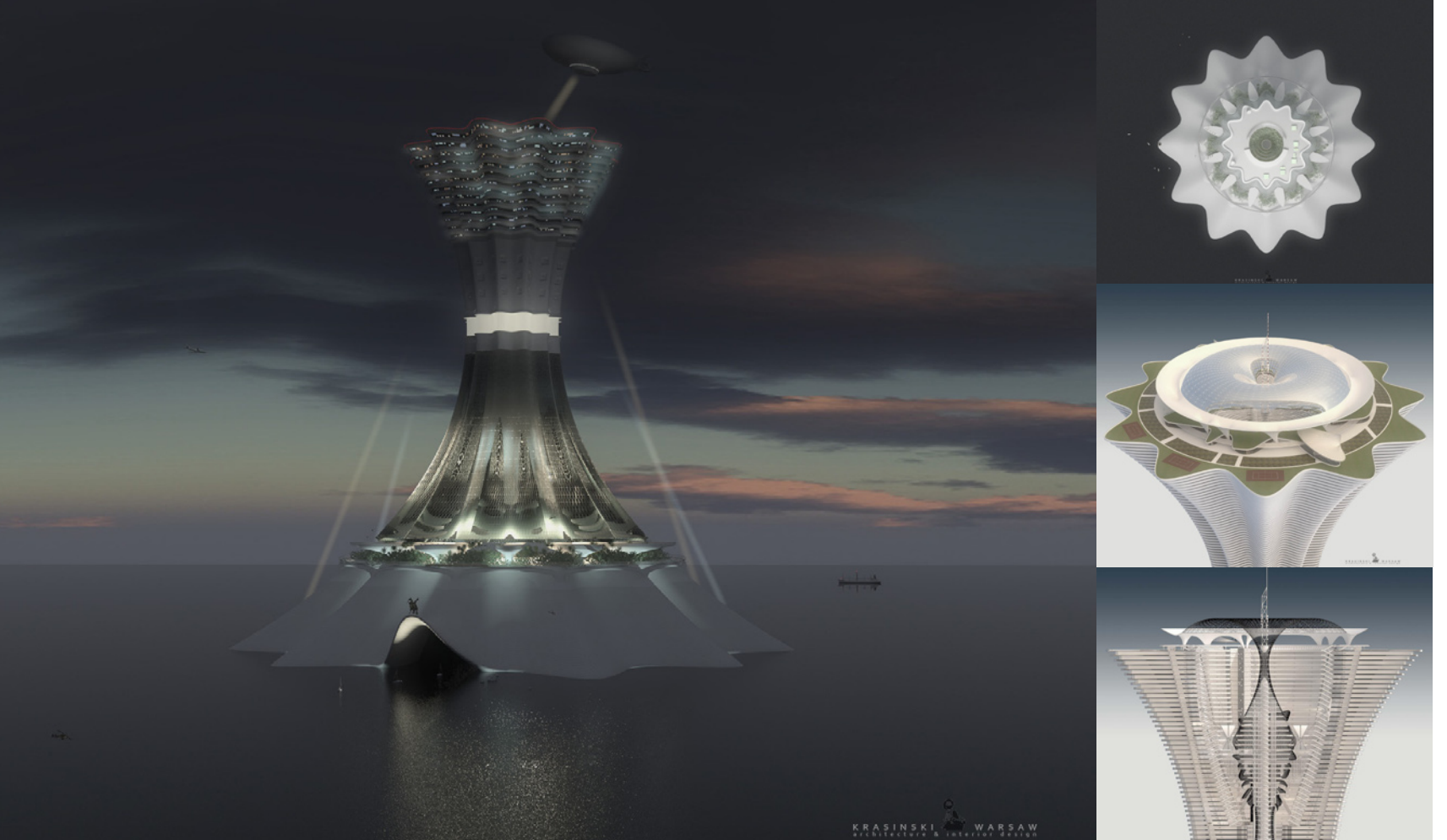


NZP-1 is proposed as a land based model, while NZP-2 will be designed as an artificial island.

Either for land or sea, the city structure has floors dedicated to:

- residential suites
- educational facilities
- communication systems
- medical centers
- the library
- art centers
- science labs
- vertical farming and hydroponic bays
- music centers
- research exhibitions
- entertainment venues
- conference centers
- shopping
- and so on...

The inner atrium of the building is surrounded by recreational and leisure services, restaurants and shops. The lower section facilitates transportation hubs, energy generation plant, waste processing, recycling systems and materials manufacturing while the roof-top garden allows for a park and outdoor recreation activities.



**IN SUMMARY**

Listed are a few components the NZP hopes to employ.

**ENERGY**

- Mobile Tracking Solar Reflectors
- Hydrogen Fuel Cells
- Solar Conducting Paint
- Vertical Wind Mill Spires
- Piezoelectric Panels
- Tidal
- Geothermal
- DC mini grid [?]

**TRANSPORTATION**

- Personal Transportation (i.e. Honda U3-X, Segway)

**COMMUNICATIONS**

- Microwave Link Internet
- VOIP (Skype)

**FOOD / AGRICULTURE**

- Vertical and Rooftop Gardens
- Vertical Farming
- Hydroponic Bays
- Atmospheric Water Generators

**BUILDING PROCESS / MATERIALS**

- Contour Crafting Robotics
- Carbon Capturing Concrete
- Wireless Electricity Nodes
- High Efficiency (R-value) Glass
- Solar Cell Glass
- Smart Power Outlets
- Wind Cowl Ventilation
- Photocatalyst Coating
- Directional Sound Speakers

