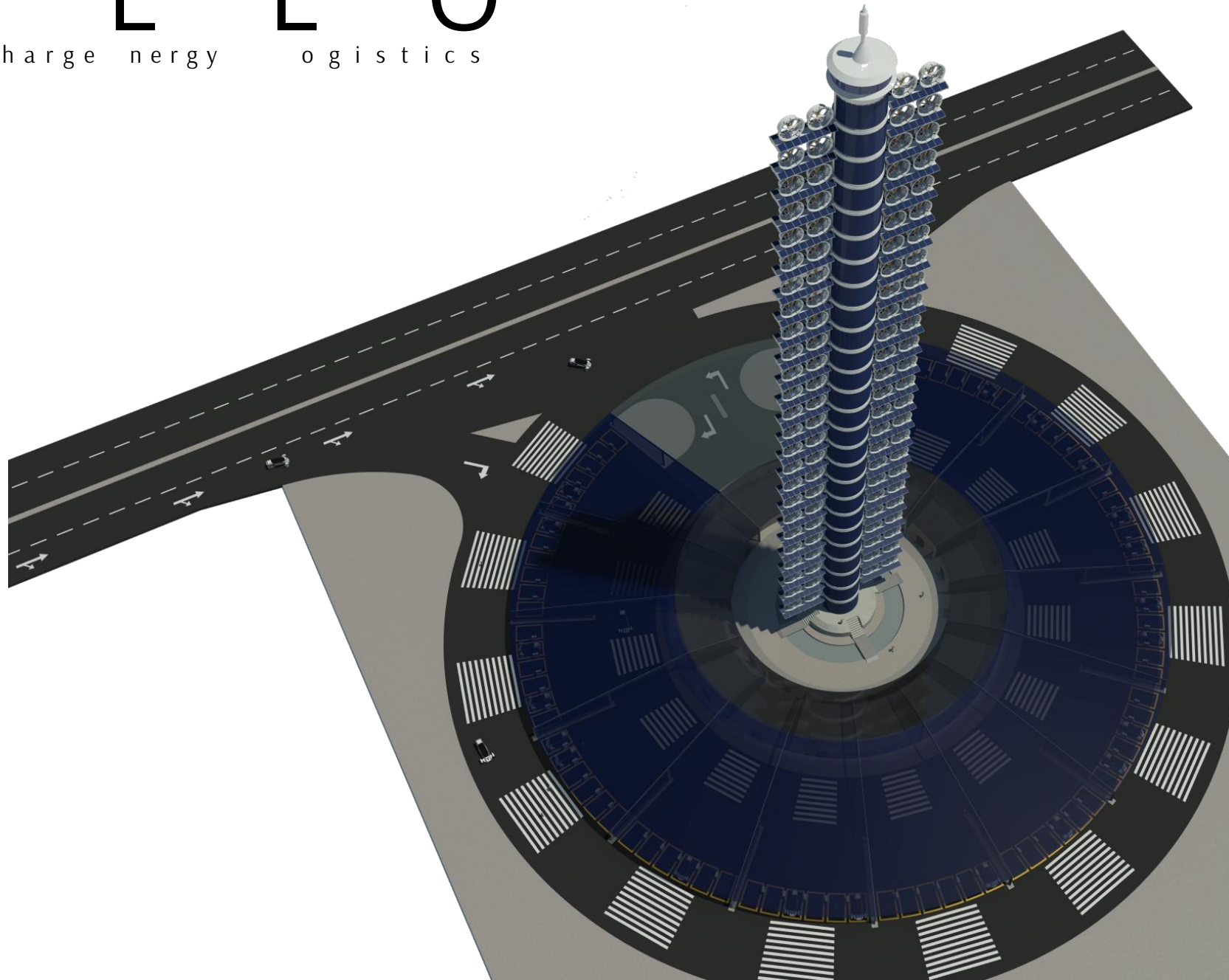


V R E L O

anguard recharge nergy ogistics



HYPOCRISY?

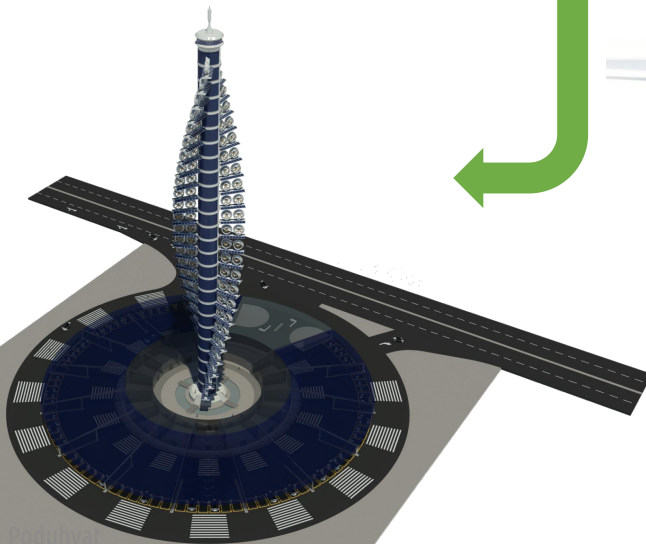


Coal, Oil, Gas...

OR

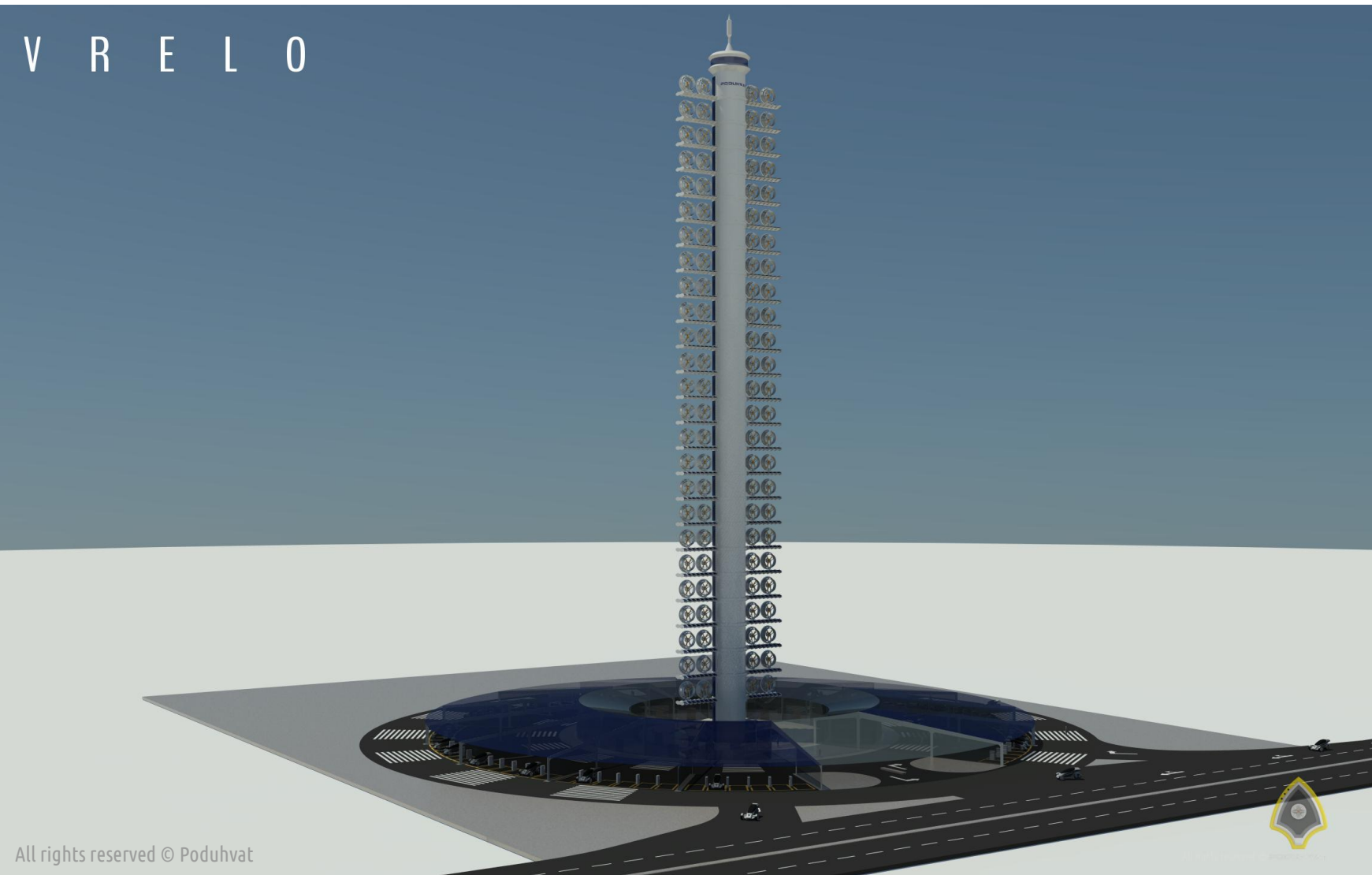


THERE IS A **BIG** DIFFERENCE.



Coal, oil, gas power plants \rightarrow CO₂ emissions \geq gasoline vehicle
VRELO \neq CO₂ emissions $<$ gasoline vehicle

NO HYPOCRISY.



1.5 MW WIND + 1.8 MW SOLAR

3.3 MW

INSTALLED POWER

30 MWh

POWER STORAGE

90 EV

300 kV

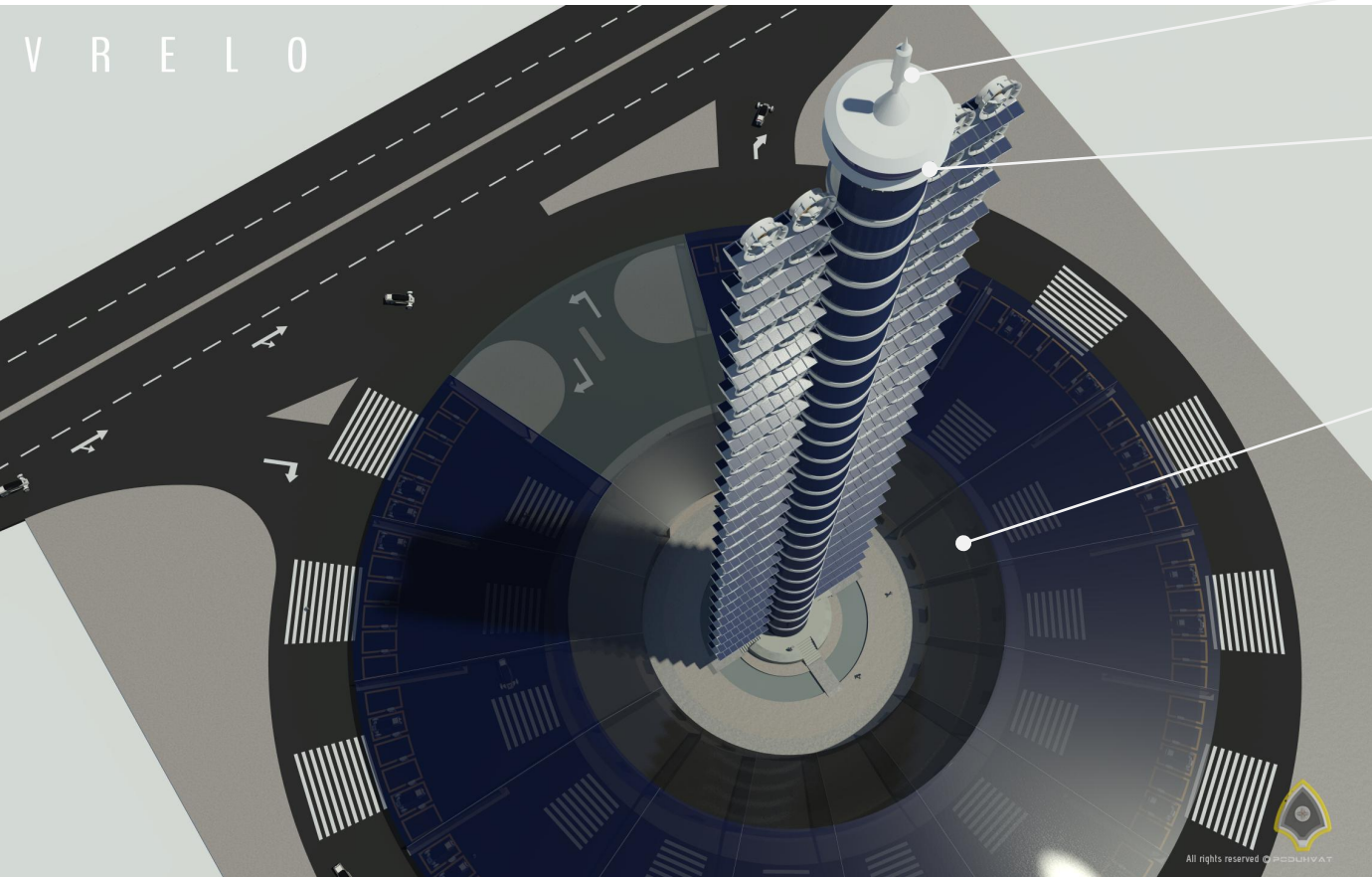
CHARGING POINTS

100 %

RENEWABLE ENERGY



MORE THAN LOGISTICS...



TELECOMMUNICATION TOWER

OBSERVATION PLATFORM
130m

COMMERCIAL SPACE
16 x 100m²

In addition to power generation and EV chargers VRELO includes:

- » 360° DEGREES OBSERVATION PLATFORM
- » 1600 m² PREMIUM REAL ESTATE
- » LONG RANGE TELECOMMUNICATION TOWER

HIGHLY ADAPTABLE

Beside being an EV logistics hub VRELO could be adapted to:

- RESEARCH FACILITY
- SECURITY OUTPOST
- RESIDENTIAL
- REMOTE OFF GRID COMMUNITY
- MIXED MULTI-PURPOSE FACILITY
- DATA CENTERS

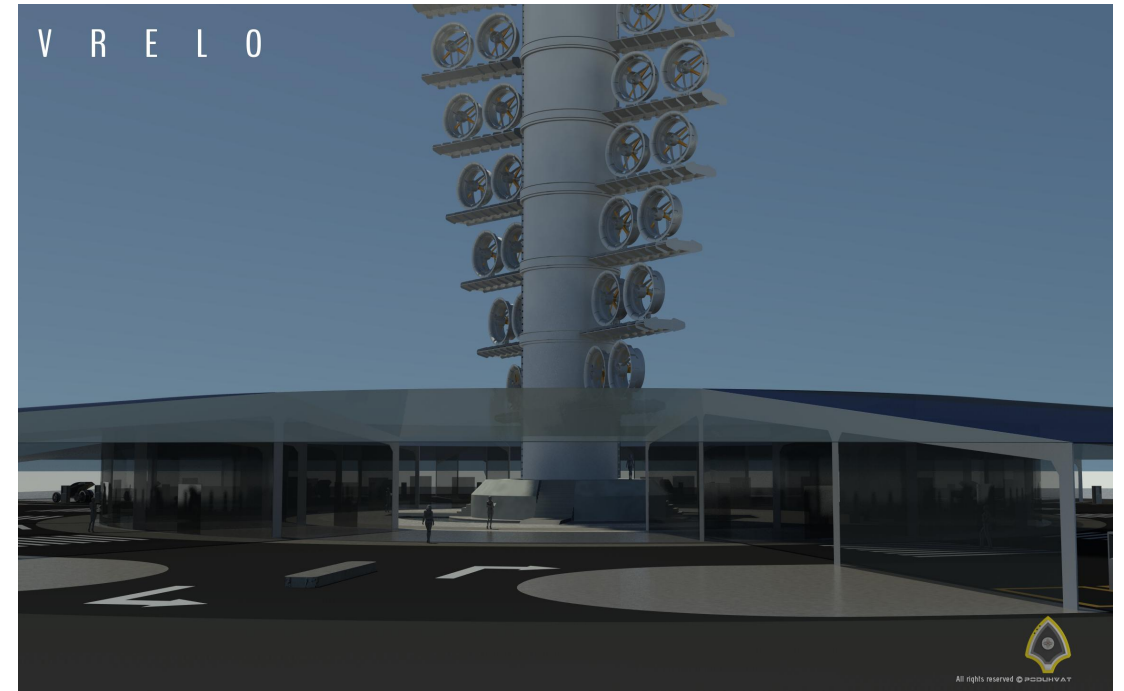
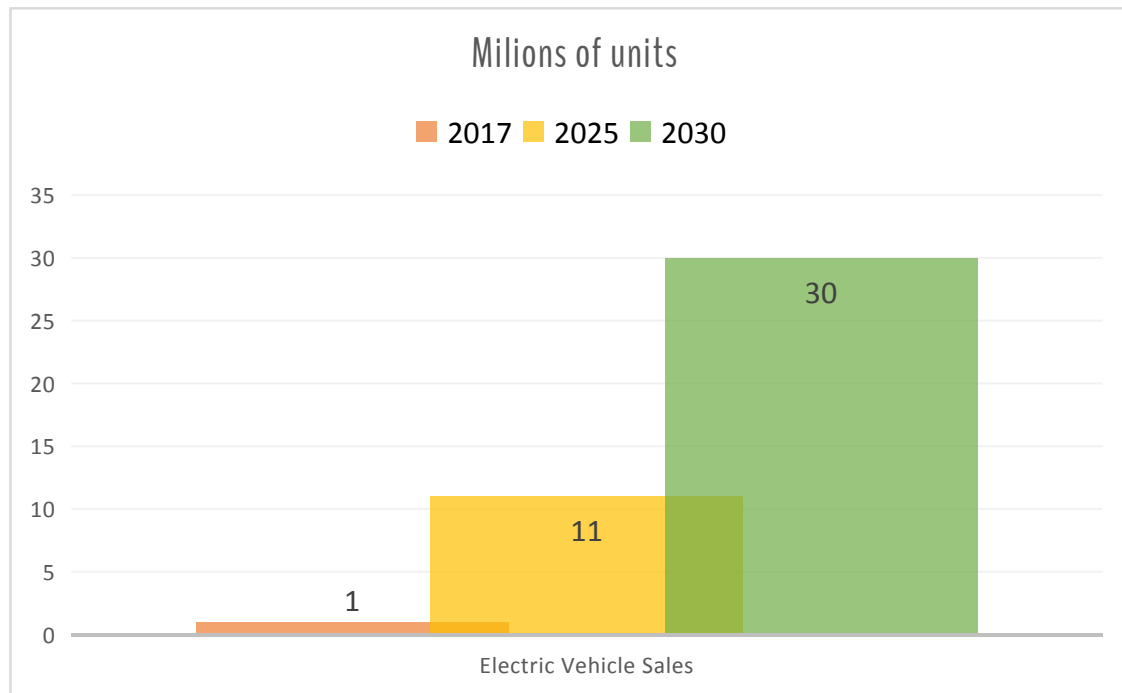


GEOGRAPHY and ENVIROMENT DIVERSE

THE NEED.

"Our latest forecast shows sales of electric vehicles (EVs) increasing from a record 1.1 million worldwide in 2017, to 11 million in 2025 and then surging to 30 million in 2030"

~ Bloomberg New Energy Finance ~



By 2025 world will require minimum of 138 000 electric car chargers and 11040 MWh per every ecar "full tank" charge which is approximately 30000 MWh per hour.

By 2025 need for 17233 VRELO systems.

THE COST.



ALL INCLUDED

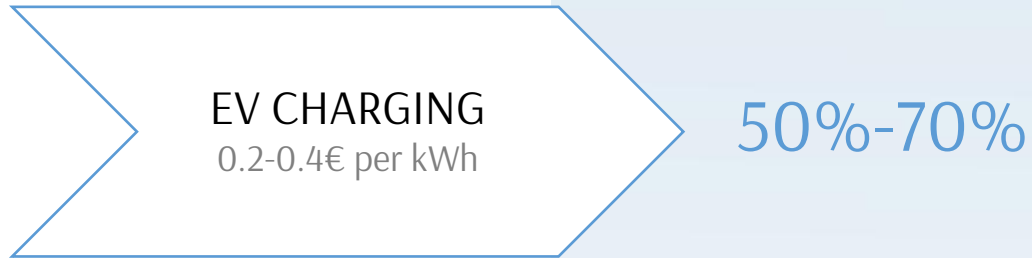
POWER GENERATION + REAL ESTATE
TELECOMMUNICATION

TURNKEY
SOLUTION

NO STOP ONE WAY
EFFICIENT TRAFFIC SYSTEM

25 - 30
million euros

REVENUE



ROI

Depending on location...

5-10
years

PROJECT
LIFE

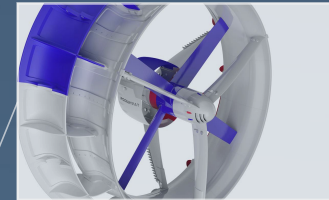
>30
YEARS

M O S A I C

P
O
D
U
H
V
A
T

TELECOMMUNICATION
longrange TOWER

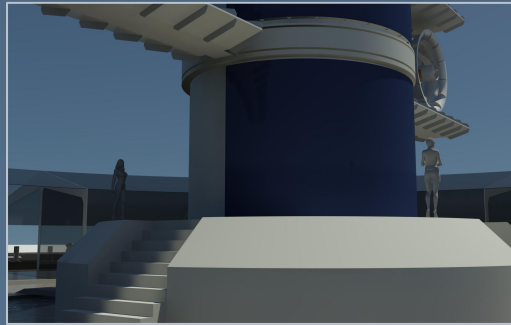
OBSERVATION PLATFORM
with 360° VIEW at 130m height



VETAR 15
next generation
WIND turbine



EV CHARGER
with ELVO3 EV



VETROSTUB SWT
base with solar films and access to
OBSERVATION PLATFORM

S O L A R P V
at IZVOR deflector base



RECOGNITION

FEAUTURED
in
MEDIA



The New Zealand Herald

Forbes



Autodesk Clean Tech Partner



Special Guest 2013



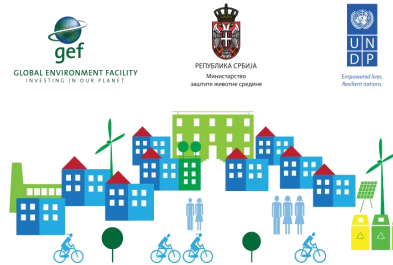
Winner 2012



Winner 2016



CLIMATE SMART URBAN
DEVELOPMENT CHALLENGE



Winner 2018



Climate Smart Urban
Development Challenge

BEST IDEA AWARD
to
Predrag Paunovic
in front of
PODUHVAT

handed over by

Minister of Environment and Protection
Mr. Goran Trivan
and
Deputy Resident Representative UNDP
Ms. Steliana Nedera

BELGRADE
SERBIA
2018



As a ...
2016
WINNER
of



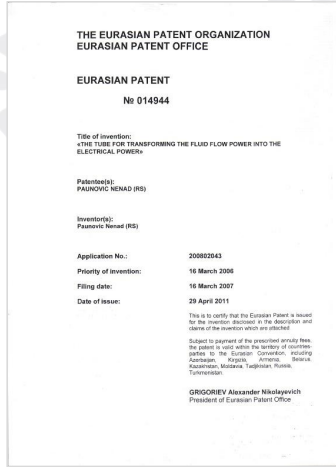
NEW ENERGY
GLOBAL STARTUP FEST

EXPO 2017
Official Participant Title
personally handed over to PODUH VAT
by Kazakhstan's Minister of Energy
Mr. Kanat Bozumbayev

ALL RIGHTS RESERVED © PODUH VAT DOO

IP

Eurasian
№ 014944 patent



United Kingdom
GB2461435 patent



MULTIPLE INTERNATIONAL PATENTS GRANTED



NON REPETITIVE UNIQUE SOLUTION

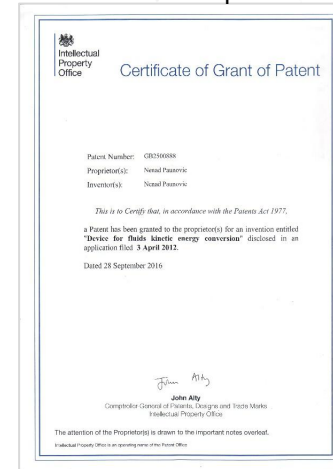
based on

PROHIBITORY PROPRIETARY TECHNOLOGY

United Kingdom
GB2502779 patent



United Kingdom
GB2500888 patent



United Kingdom
GB2512567 patent



C O R E



Predrag Paunovic



Nenad Paunovic

INVESTMENT ENGINEERING

INNOVATION

PODUHVAT LTD



PODUHVAT

poduhvat.com

office@poduhvat.com

+381 64 325 45 62