



biaNergy™ has been setup by with 8 scientists and technician. It is the developer of the ground-breaking technology MRT-E for the transferring the electricity on air, charging/feeding devices and batteries without any physical connection between the source of the energy and the device.



### MISSION



biaNergy™ is here to change the way of charging and powering electrical devices. We are doing this on-air thus creating ultimate flexibility, reducing the need for cables and number of chargers in our daily life and in our business. We like to do this with a mix of own developed products, OEM and licenses. The increase of the utilization of our technology in devices will reduce unavoidably quantities in millions of tons of raw material used for the production of old technologies and pollution caused harming the environment.a

biaNergy's technology is servicing the least to 7 of 17 ESG Goals and certified by FCC&EU as harmless to the health of the living beings and to objects.

## VISION



**Electricity receiver** in the phone cover

Easily, automatically feeding/charging your device like Wi-Fi - Would all that not be marvellous?

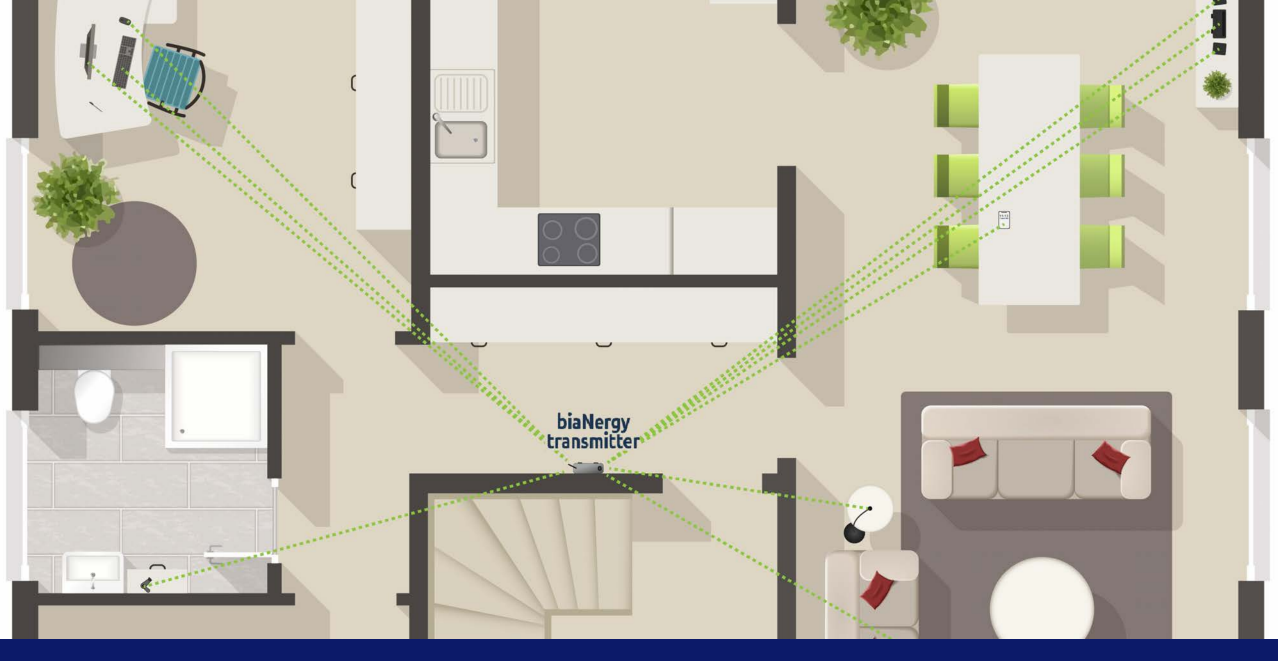
We think that in 5 to 7 years there will be no need for cable, adapter, battery or power-bank. At least not electrical devices working in mid-wattage range. Everywhere will transmitters beam energy: in homes, offices, streets, trains.. Everywhere.

And the electricity receivers will be embedded at the production stage as standard in every device using electricity: in lamps, hairdryers, deepfreezes, laptops, eBikes, cardiac pacemakers, cars, smart-city-services, wearables, loT and IIoT devices, industrial robots and much more.

In 10 years, it is realistic to expect the usage of the wireless transmission of electricity in large industrial machines, operating factories, airports, construction sites, just to name some of the samples from immensely ample usage field.

# OUR PRODUCT VIDEO

# KLICK HERE



YOUR NEXT ENERGY DISPENSING DESIGN AT HOME

#### **MANAGEMENT**

CEO

Dr. Suleyman Tan Yetgin

62, resident of the Netherlands, married to Sibel, studied in Germany economics and politics-sciences, worked as journalist in several media until 2000.

Tan has invented codecs for VOIP deleting latency in voice transmission in internet and founded the com-portal Freitelnet.de (sold in 2001 to Deutsche Post and renamed as WEB.de) He is concept-developer of broadcasting company LiveTV, in Germany & Turkey 2000-2004 (sold and renamed as Sonnenklar TV). He invented the transparent, elastic, colorable concrete types DurBETON & MasBETON for the LOMGroup.eu in 2017.

CFO

**Ruben Reimering** 

36, resident of the Netherlands, relation to Leonie, studied business economics and accounting, auditing and control at The Hague University for applied science and graduated to a post-master Degree (RSM-Erasmus).

Ruben has worked for almost 10 years for a mid-size audit firm in the region Delft. Subsequently as an independent advisor for a corporate finance organization and since almost 2 years part-time CFO at Greyt and in that capacity associated with biaNergy."

CTO

Tim Muntefering

29, citizen of Germany, single, studied at Walter-Gropius-Berufskolleg energy design, at Hochschule Ruhr West energy informatics (B. Sc.).

Tim worked as assistant for fuel cell and system analysis at Gas und Wärme Institut Essen, and as assistant for energy informatics at the University of Applied Sciences Ruhr West, and at Kaiser Werbetechnik Group as Specialist for energy fuel cell and system analysis

CTO

Drs. Gerben Roseboom

Chief Advisor I CMO
Graduated from Radboud University
(strategy & marketing) and attained over
20 years' experience in Energy &
Telecom market. As executive he held a
variety of commercial and operational
roles, often new business and in new
markets Gerben is an creative mind. He
thinks 'out-of-the-box', a solution
provider for market problems. He had
setup everal successful, innovative and
awarded companies . Gerben is Married,
and has 4 children.









### **EXTENSIVE TEAM**

All team members have deep knowledge in their studied branches and are at least bi-lingual and are multi-national.

#### **TECH TEAM**

- 1 Physicist (Eng.)
- 1 Electronic Eng.
- 1 Electric Eng.
- 1 Computer-Machine Eng.
- 1 Industrial Designer
- 1 Technical Assistant
- 2 Economists

#### **EXECUTIVE ADVISORY BOARD**



**Marco Huberts** 

Marco is an experienced CEO in both listed companies and startups.



Koen Hulsbosch

Koen is a former technology executive and has built businesses for both listed companies and startups.

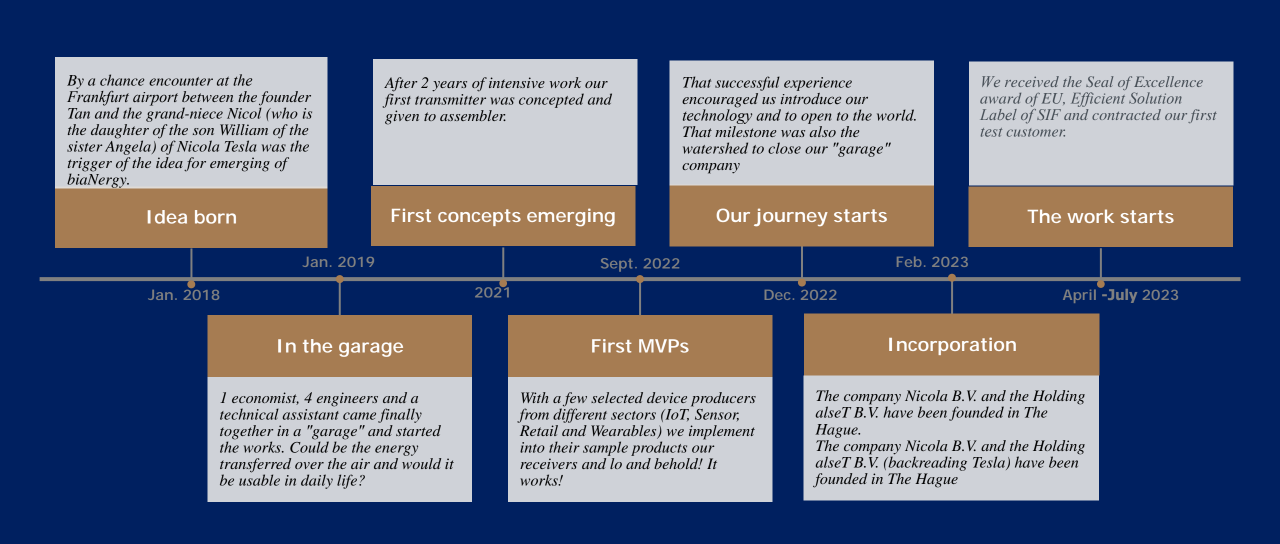


**Dennis van Kuijk** 

Dennis is an entrepreneur pur sang with a passion for leadership development.

### Timeline

### Genesis of biaNergy





# **PARTNERS & CREDITS**

Our Pathmaker & Advisor



Ernst & Young Accountants LLP +31 (0) 88 407 1000 info@nl.ey.com 2596 CZ The Haag, The Netherlands

Our Advisor & Incubator



Cakleberry Ventures LLP +31 (0)578 755 672 info@cakleberry.nl 7202 DD Zuphen, The Netherlands

Our Venture Builder & Advisor



KODE Venturebuilding B.V.
info@kodeventurebuilding.com
St. Odastraat 10,
5614 AM Eindhoven. The Netherlands



# THANK YOU!

biaNergy-electricity on airis a registered tradename of Nicola B.V.

Hellingweg 16a 2583WG The Hague The Netherlands

E-mail: contact@bianergy.com www.biaNergy.com CCI / KVK Reg. No: 89207017