

# PIONEERS IN AIRBORNE WIND ENERGY



..t - x kt p raka-p Sr  
-pxpy mp pxp- y kt C mδ bp-op



..VURP  
TAUVP EU...



OMEXOM



European  
Innovation  
Council



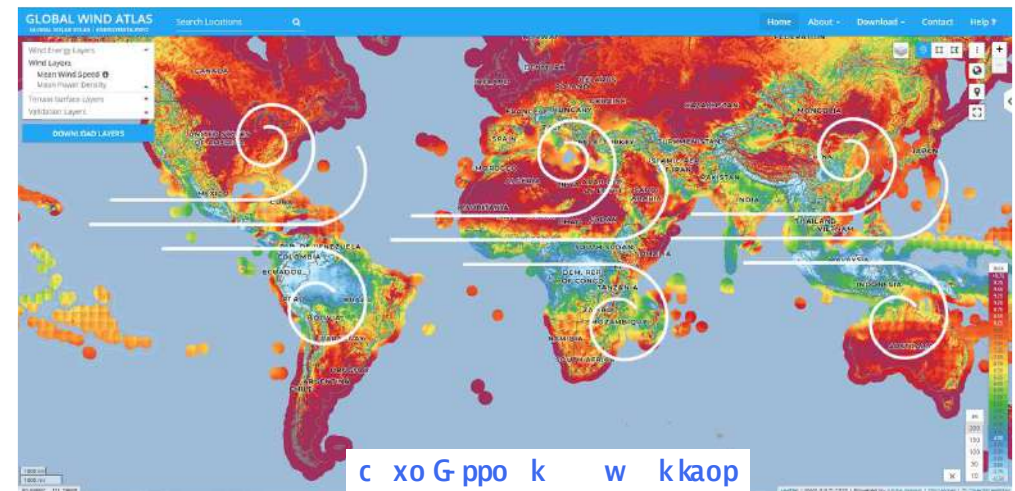
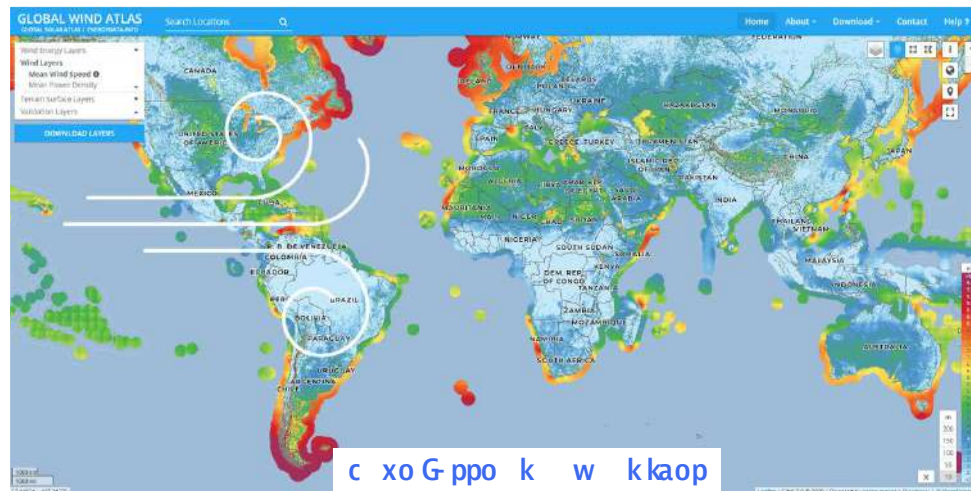
*Imagine...*

*The world's largest market.*

*+50% performance.*

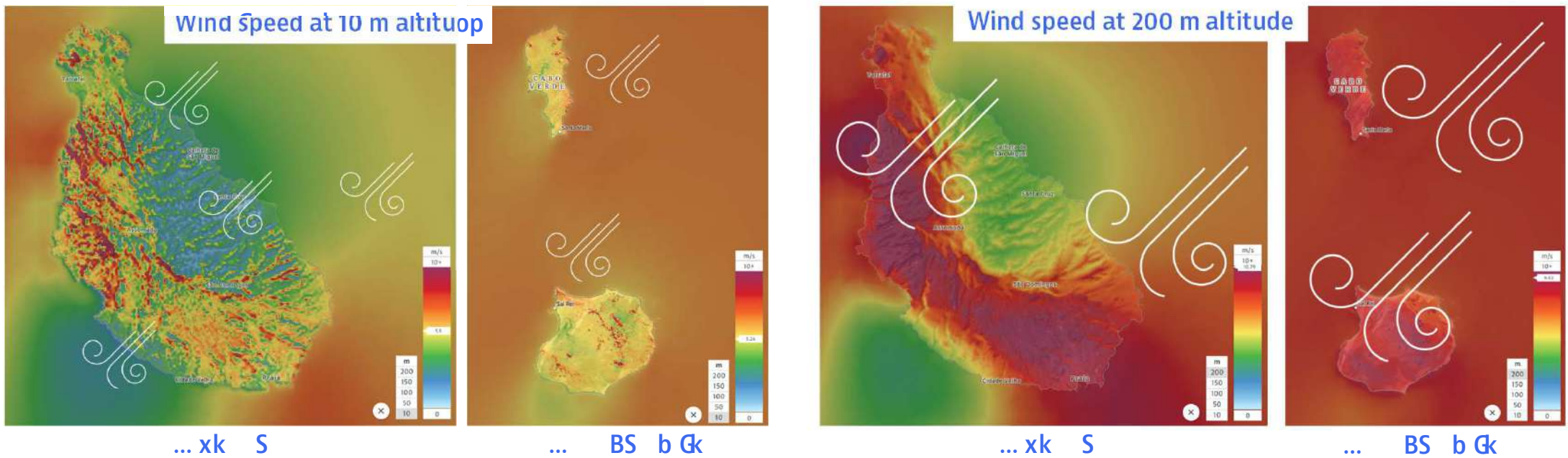
*90% less material.*

*More wind. More energy. More impact.  
The power of high-altitude wind*



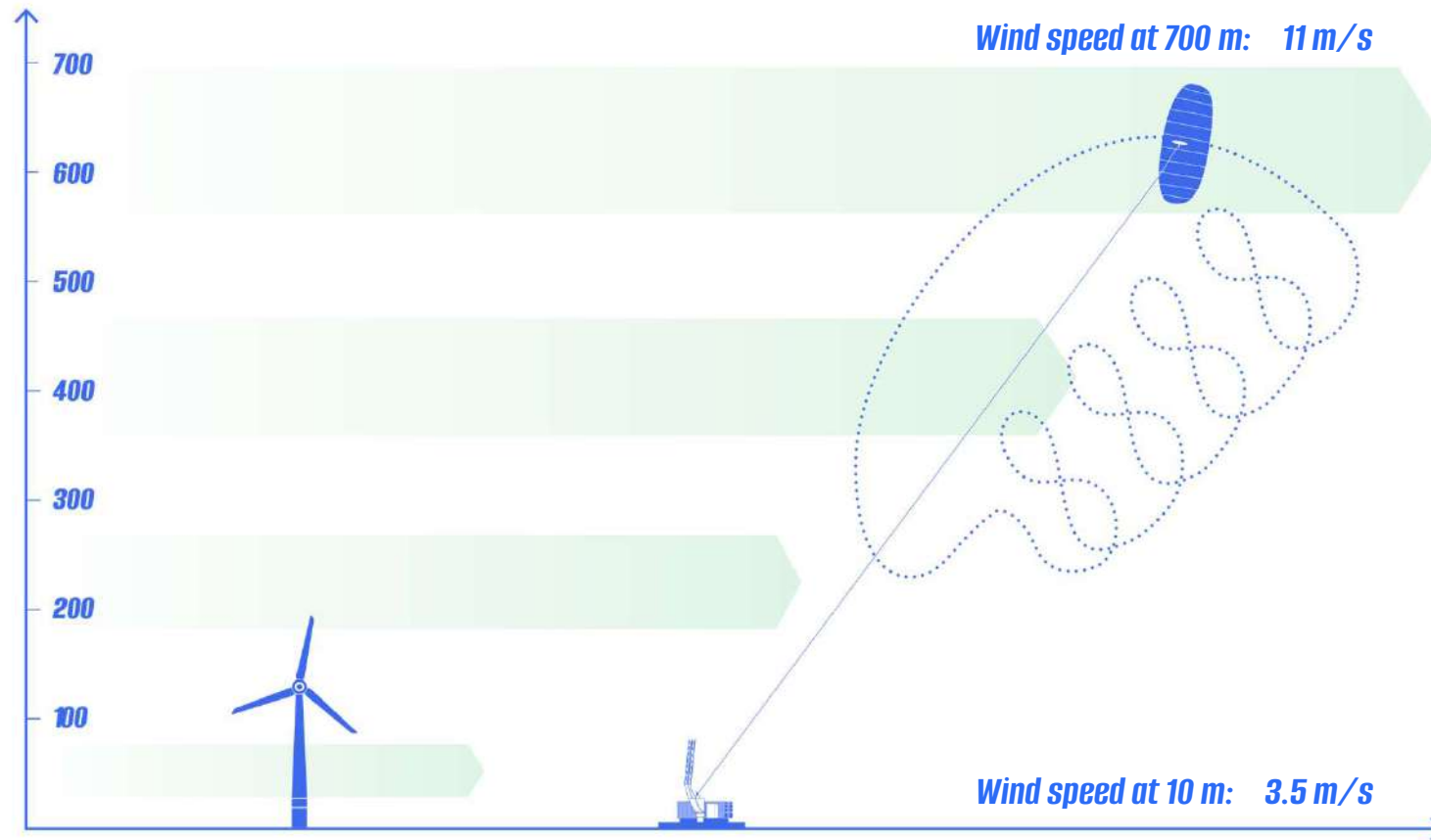
**We can harvest this enormous energy potential with 90% less material than traditional wind energy using innovative materials, technology and software.**

# More wind. More energy. More impact. The power of high-altitude wind



We can harvest this enormous energy potential with **90% less material** than traditional wind energy using **innovative materials, technology and software**.

# Largest global renewable energy potential



H t p-y xo G ppoG  
wS-p p xp- Sak-ak

A80. g l a 821 g7 l k7g 8g8  
0. 0 g k² = g1y 08 g1k0  
0. g g gk07 k0 gl g7 01l  
7l 8

u . gl 0. g l a 82 gga a1³ = g8  
0. g 21 g7 l k7g 8g8 =  
. gl 0072 g8 0 l k7g 8g8 =  
0' g8

# Maximum efficiency, maximum yield: wind power in 3 dimensions



**5+**

g 78271 gl  
12g7 01l

**3**

80g8 k1l l gk0ga  
0l 0. g 7a

**400**

h u . 8g7 l  
. 1<sup>3</sup> 8g. 1 a8

**80+**

2 0gl 08y17  
y<sup>3</sup> Wn

-Saxo ..k kSx



## OUR POWER CYCLE

### 1 Power Phase

r. g 0g<sup>3</sup>l la8 0g0.g71y  
' gl 0. y7l' lk.  
A gl g7 017 l 8ag 0. g lk.  
kl g708 0. g 710 01l  
' 1 g' gl 0 l 01 g gk07 k 0

### 2 Return Phase

u . g 0. g 0g 7g0<sup>3</sup> 7l 8 l  
l 18ga g 0. g gl g7 017 k08  
8 ' 1017 la 7gg 8 l 0. g  
0g0. g7 k1l 8<sup>3</sup> l 1l  
y7 k01l 1y0. g gl g7  
gl g7 0ga a<sup>3</sup> 7l 0. g 21 g7  
2. 8g

# Our product portfolio

## KYO

a- kS w  
 NCRE mp Sy  
 EWU nk7 c t  
 nt pg mp



Wkop-opgp S- wpxk

## FUJUN

a- kS w  
 NCRE mp Sy  
 EWU nk7 c t  
 nt pg mp



..k -kSr opgp S- wpxk

## VENYO (PN-14)

a- kS w  
 NCRE mp Sy  
 EWU nk7 c t  
 nt pg mp



Up o kS S-op-

# A team that delivers. For progress that counts.



Ra-Gk-Sx xo  
o gp-Gp kp w  
nSxGGkSr Sgp-  
- GGsx kp -ppx!kpnt  
pxkt aG GkG



raGpGpi - p-k Gp r-Sw  
o rrp-pxko Gn- xpG



..VETHAP c UA E  
CER



..VETHAP BUABEC  
CRR



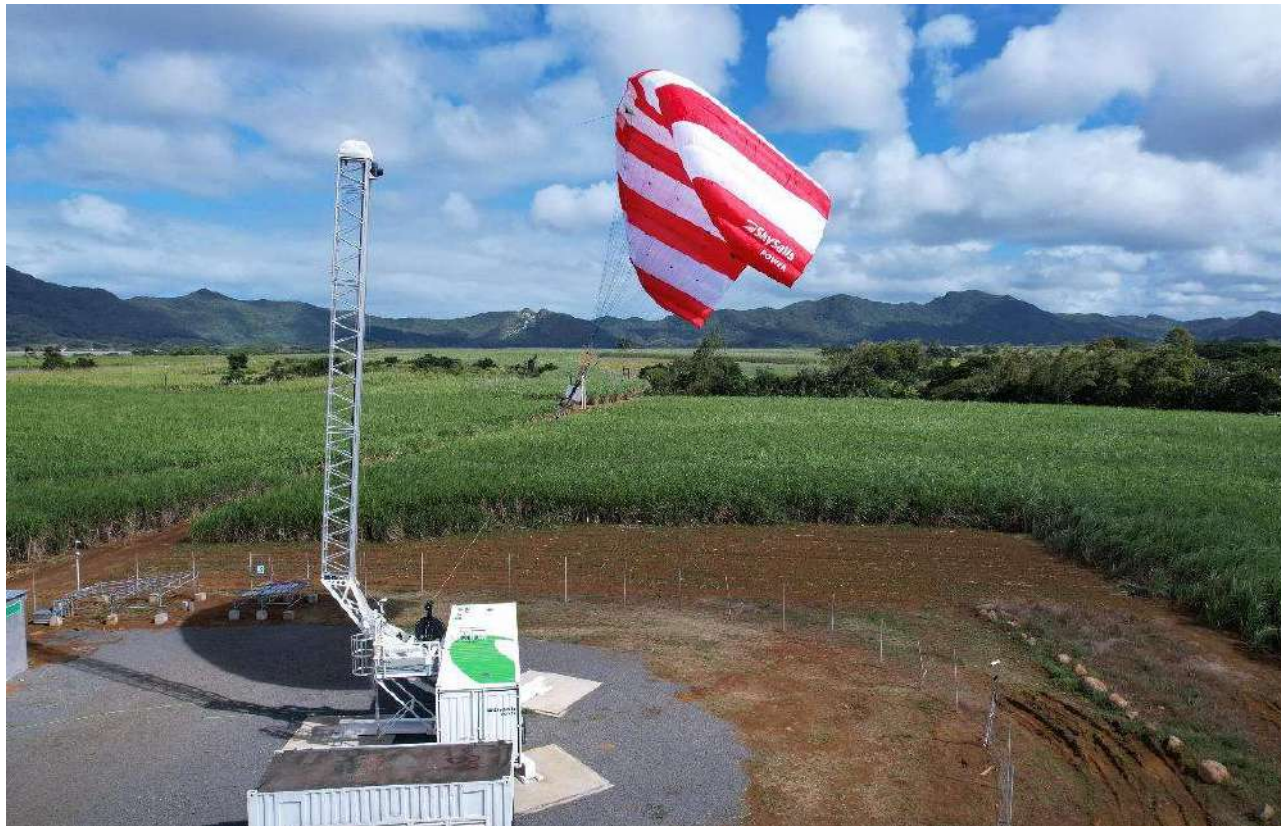
THINTT ..CH WE  
CVR



# Northern Germany – Site for research and development



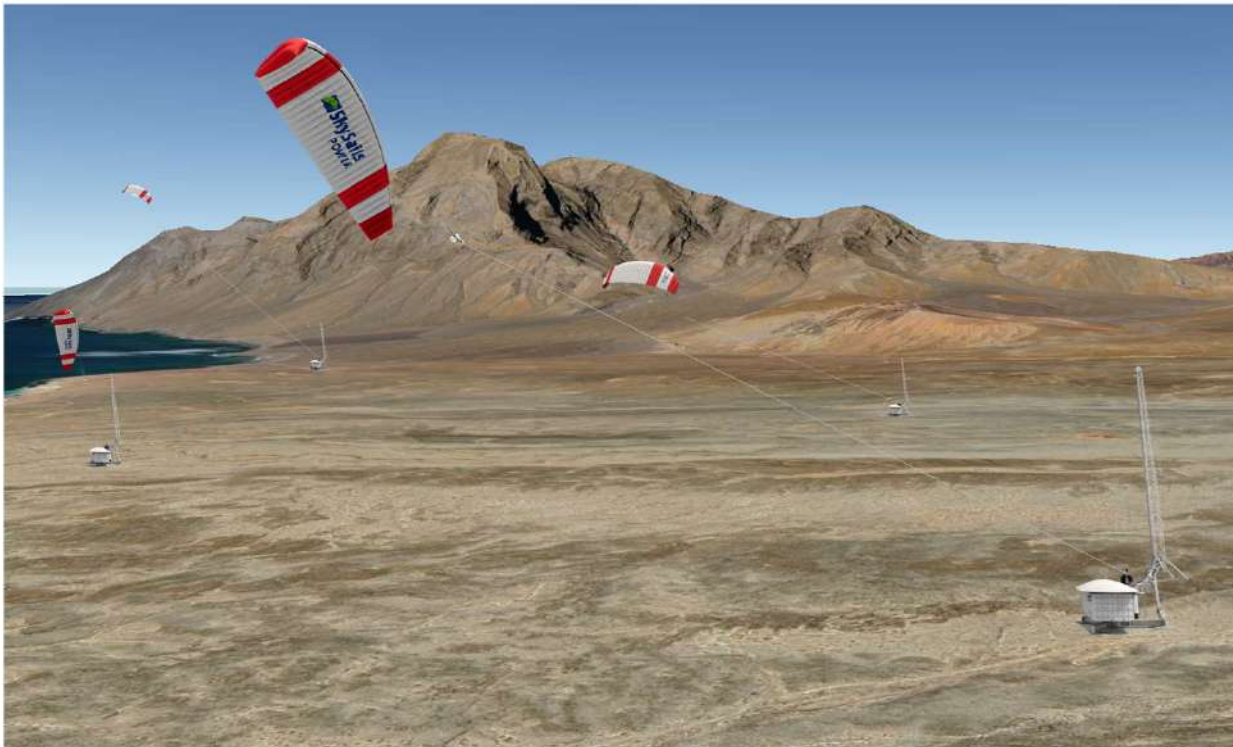
# *Mauritius – Site in continuous operation by local operators*



# Taiwan – First AWE system at customer site in Asia



# *Future outlook & industrial scale energy production for São Vicente*



Screenshots from Google Earth – Imagery © Google, © Maxar Technologies, edited by SkySails Power GmbH

# Outlook to the future for Santiago

*"Step by step to a green tomorrow – Santiago leads the transformation!"*





Cpn p Hp x-nt  
Sales Manager



J x Fp i ..k-5pkw xx  
Sales Engineer



# IVE...IP ..TIUE VR CHAP E

EFFICIEPV IPPRbAVIbE ENEbAVED

..VURP  
TAUVPEU...



European  
Innovation  
Council

