



Stephane NUSS
CEO of Schneider Electric
Thailand, Myanmar and Laos

Trust & partnership

Join our forces

Inspiration

Today

Innovation

Electrification, Digitization, Sustainability & Efficiency

Digital adoption inflection Covid 19

6x

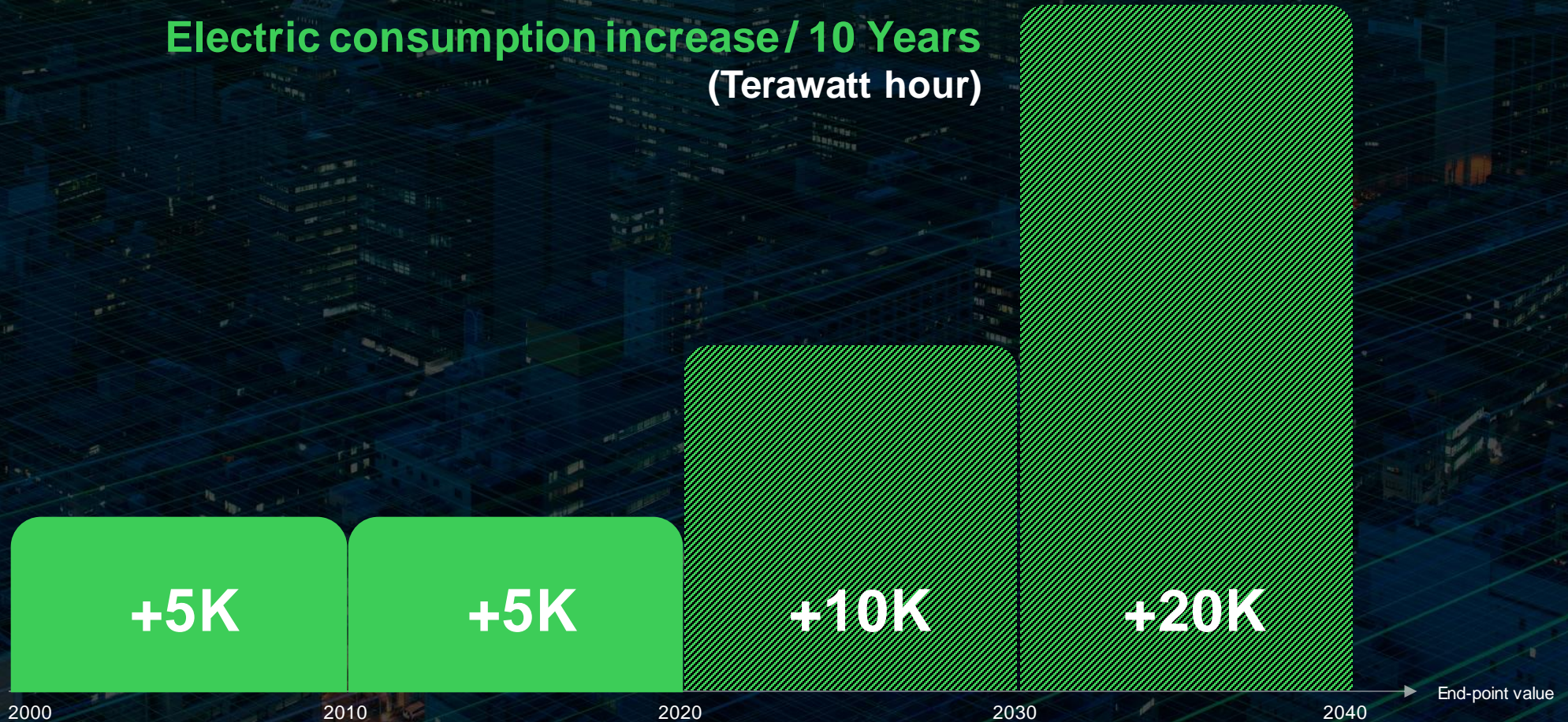
Growth in number of IoT
devices, 2020 - 2030

140x

Growth IP Traffic (EB/y)
2020-2040

Electricity inflection, doubling every 10 years

Electric consumption increase / 10 Years
(Terawatt hour)



Based on 1.5-compliant scenario (Back to 2050 report), Growth occurring across all regions, not only mature economies (NAM, EU) - shift from previous, all numbers are top-down estimates and rounded up

Two inflections for a different future

DIGITAL + **ELECTRIC** = **SUSTAINABLE**
For Efficiency For Decarbonization Smart & Green

A scenic view of a wind farm at sunset. Several large wind turbines are silhouetted against a warm, orange and yellow sky. The turbines are situated on a hill covered in dense green vegetation. In the foreground, there are large, dark rocks and a winding road. The overall atmosphere is peaceful and sustainable.

**Our mission is to be
your digital partner
for sustainability and efficiency**

Industrial Tech company, global & local leader

GLOBAL



€34bn

Group FY 2022 revenues

135k+

Employees in
over 100 countries

5%

Innovation
investments

18%

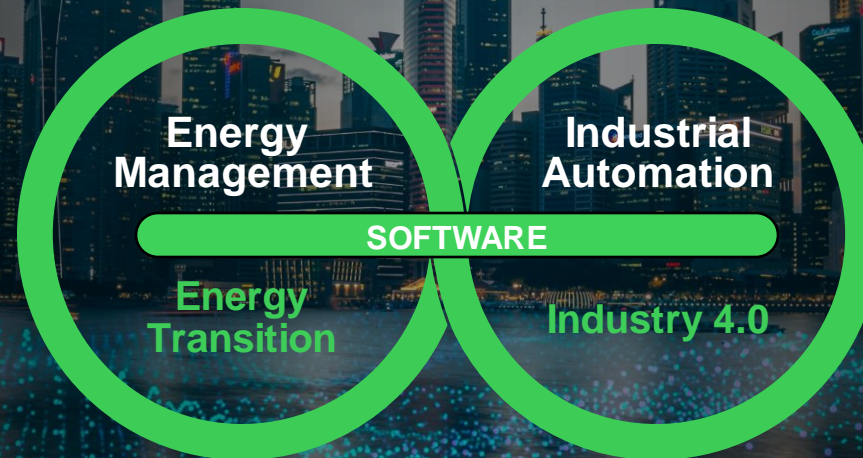
Software and
Services

74%

Impact Revenues

458Mtons

Customer CO2
emissions saved



+40y

Presence in Thailand

1.5k+

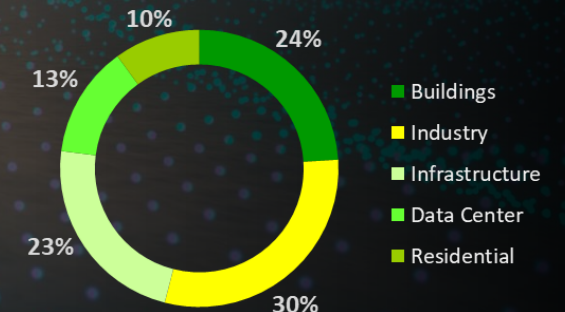
Employees

1

Global Smart and
Sustainable Factory
in Bangpoo

5000+

Partners and customers



Pioneering the sustainability topic since +10y



A List
(Climate) 11 years in a row



AAA
11 years in a row



Corporate Knights Global 100
12 years in a row



Commit to
ZERO

2025 Carbon Neutral scope 1&2
2030 Net Zero scope 1&2



The moment is **now**

Thailand is committed as a country

by 2030

30% CO2 emissions reduction
30% of power generation from **Renewable Energy**

by 2035

100% of new vehicles sold **to be Electrical Vehicles**

by 2050

Carbon neutral

by 2065

Net-Zero

You are committed

64%

Companies
Should Lead
Sustainability Efforts



62%

Clear decarbonization
targets & comprehensive
plan in action



99%

Agree that Digitalisation
is a key sustainability
driver



Technologies already exist to make our companies **energy resilient and net zero**

70%

CO₂ emissions can be removed using existing technologies

Decarbonize Supply

Electrify

Deploy Energy Efficiency

Source: Schneider Electric™ Sustainability Research Institute

Technology and solutions are available with proven results

Energy Efficiency

- Technology deployment

15%
to 30%
Energy savings

in Buildings
Industries
Data Centers
Infrastructures

Sustainability

- Digitization
- Electrification

>20%
CO₂ footprint reduction

Reliability

- Predictive maintenance
- Cybersecurity

22%
Equipment availability increase

Safety

- Centralized monitoring and alert

21%
Workforce safety improvement

Productivity

- Automated operations
- Remote monitoring

30%
CapEx Engineering costs reduction

28%
OpEx Maintenance costs reduction

Source: monitoring and analysis of real projects data

Average figures

Be the **digital partner** for **Sustainability and Efficiency**

Green Heroes for Life communities



Be **#greenheroesforlife**

Join the good fight with us!



and more...

Life Is On

Schneider
Electric

We need to **accelerate**

Solutions exist

Pay back is here

Good for the **planet**

Good for your **operations**



