

PT. Indonesia Comnets Plus



Member Of PLN Group

Accelerating EV Ecosystem Growth in Indonesia

25 Mei 2022



Ismail Deu

Director of Digital Solution and Business Development
PT. Indonesia Comnets Plus

We Speak
Beyond Connectivity

Electric Vehicle Digital Services Background

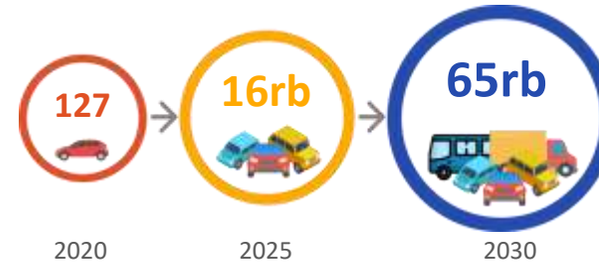


Vehicle contributes 70-80% emission in Big Cities including in Indonesia



EV Trends and Growth in Indonesia

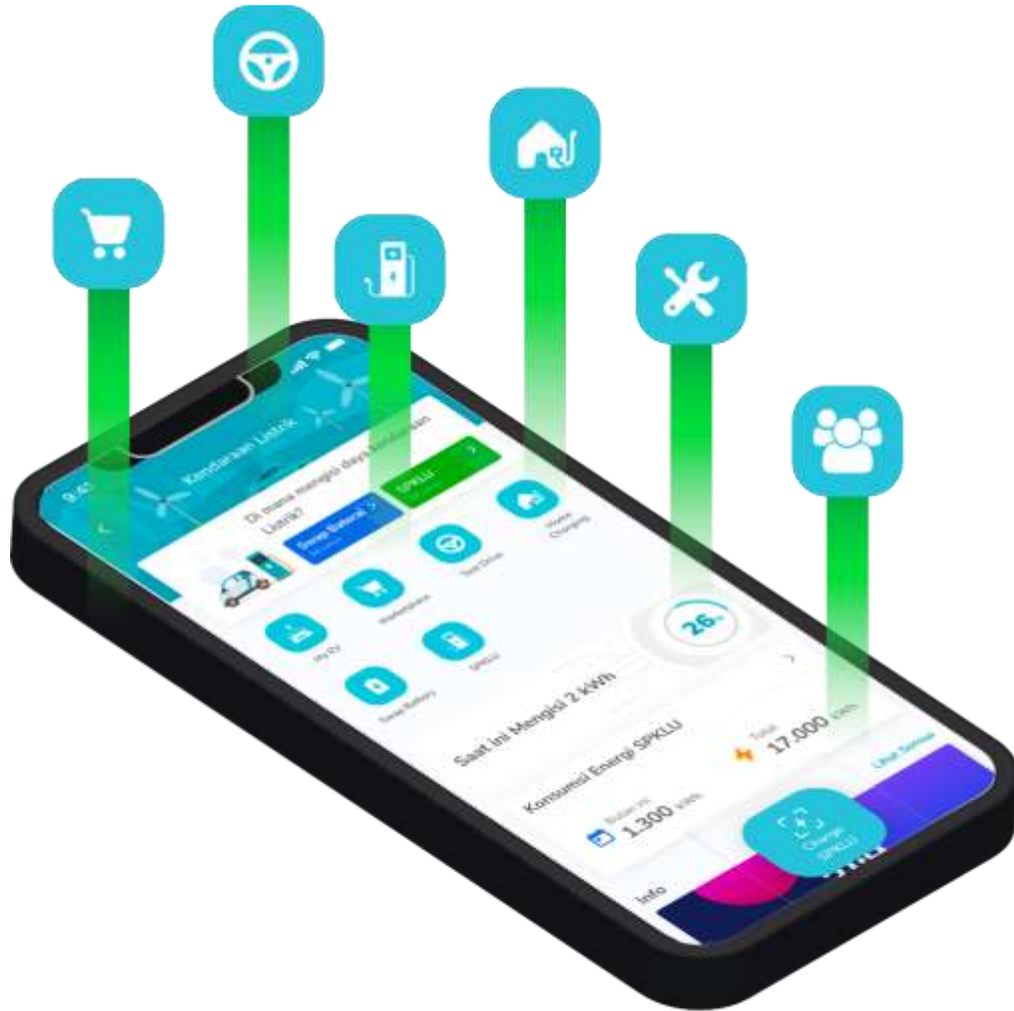
EV sales projection



Cost of Lithium battery per kWh (USD)



Electric Vehicle Digital Services PLN Mobile Features



CHARGE.IN
Stasiun isi ulang daya baterai EV

MARKETPLACE
Bertransaksi EV impian Anda

HOME CHARGING
Isi ulang daya EV dari rumah Anda

TEST DRIVE
Rasakan experience berkendara EV

COMMUNITY
Bertumbuh Bersama komunitas EV

MAINTENANCE & SERVICE
Lakukan perawatan dan service EV

ChargeIN Intelligence Charging Management



SPKLU
Supply power from substation,
Remote Start/Stop

Home Charging
Schedule Charging, Discount info

Battery Swap
Search swap station, Trx history



151

 Unit SPKLU
Provided by PLN



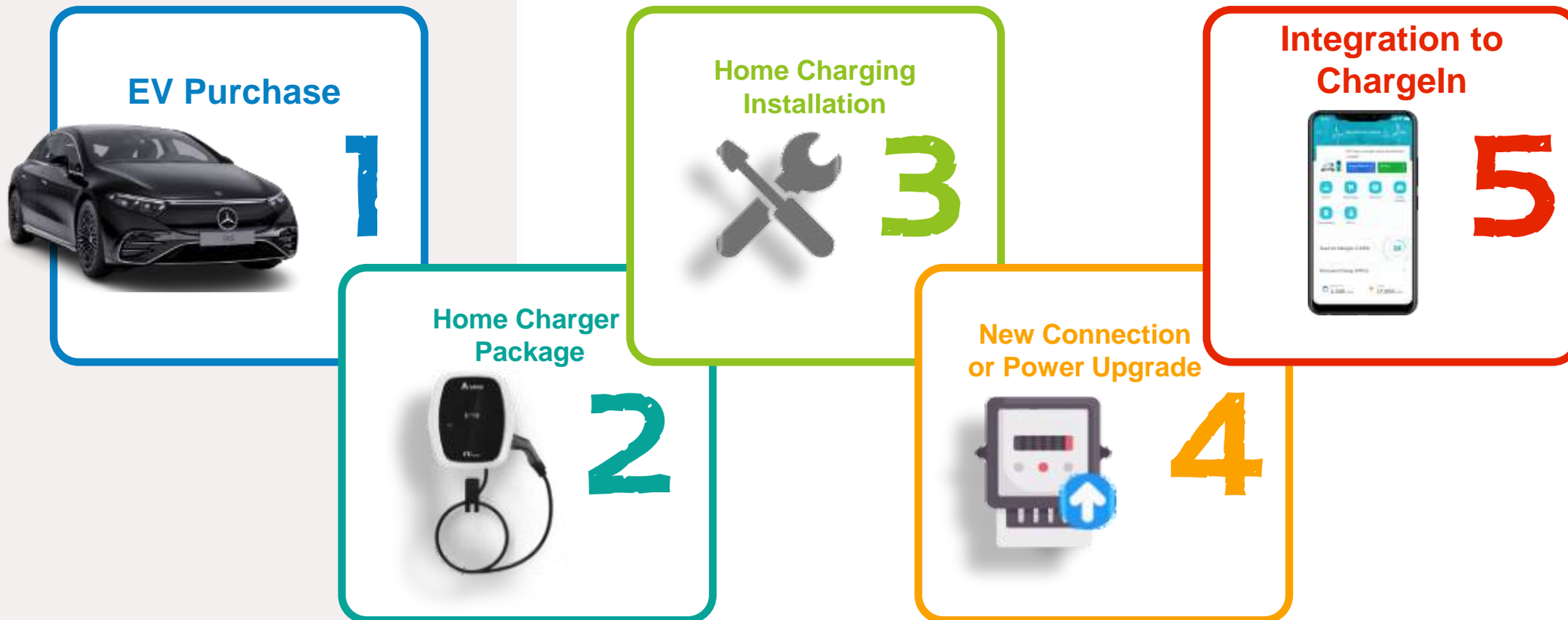
550

 Unit SPBKLU
Provided by

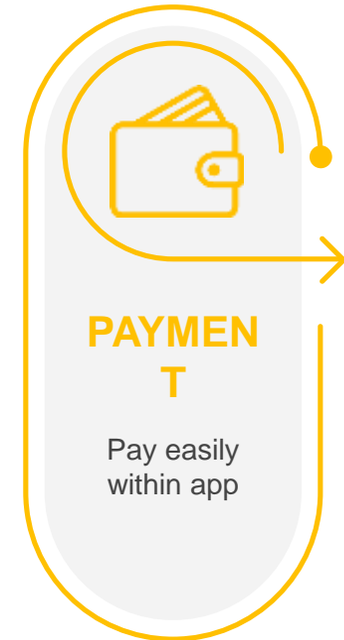
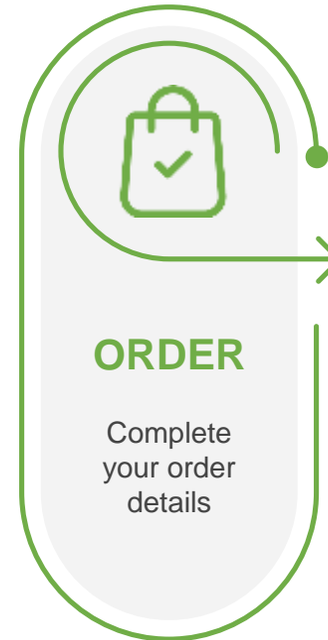


*One Stop Solution
for EV Needs*

ChargeIN Home Charging Services



3 Langkah Transaksi di EV Marketplace



Integrated Services

Home Charging Installment

Multi - financing

EV Insurance

FUTURE CASE STUDY Electro Park, One stop environment for EV



EV Sales & Test Drive

with easiness of EVDS, dealership could bring more efficiency in building its store and rely more on app



Integrated Charging and Consumer Business

Charging comfortably while shopping or enjoy massages, the possibility is limitless



Community Gathering

Places for EV Owners to gather and interact close to their beloved EV with everything it needs



Vehicle Maintenance & Sparepart

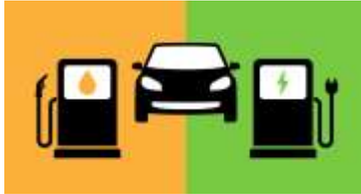
Easier to maintain and simpler sparepart
For EV trigger wider market for 3rd party service points



Electric Vehicle Digital Services Prospects



01 Energy transition push on New Business



By Supporting Carbon emission reduction by 2030 up to 29% and less relying on fossil fuel will lead for market to change and push growth on new business opportunity related on EV and green energy

02 Economic Impact on Increasing KWH consumption per capita

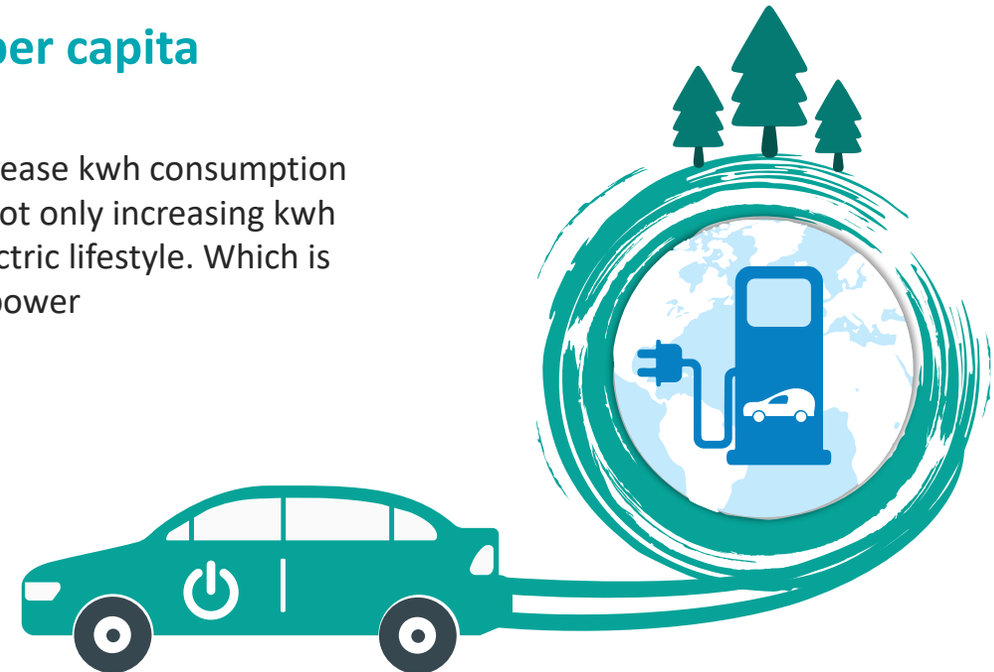


Shifting in vehicles preferences will not only increase kwh consumption per capita but also bring impact economically. Not only increasing kwh consumption percapita but also shifting into electric lifestyle. Which is more cost efficient leading to higher economic power

03 Increase mobility with eco-friendly energy



Long term result in better environment due to green and sustainable energy



PT. Indonesia Comnets Plus

Terima Kasih

We Speak
Beyond Connectivity