

Elektrikli Ulaşımında Batarya ve Güneş



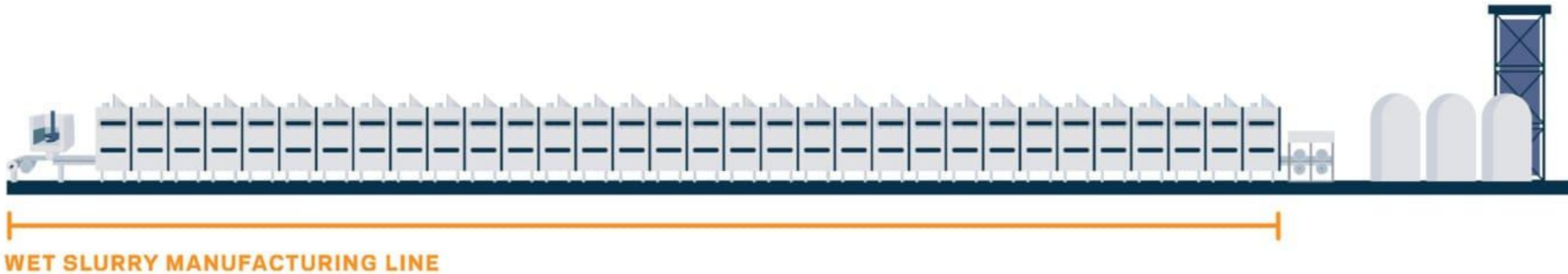
02/09

Kuru Elektrot Kaplama

+40% enerji tasarrufu
Çin? Rekabet?
Daha küçük fabrika
Performans!

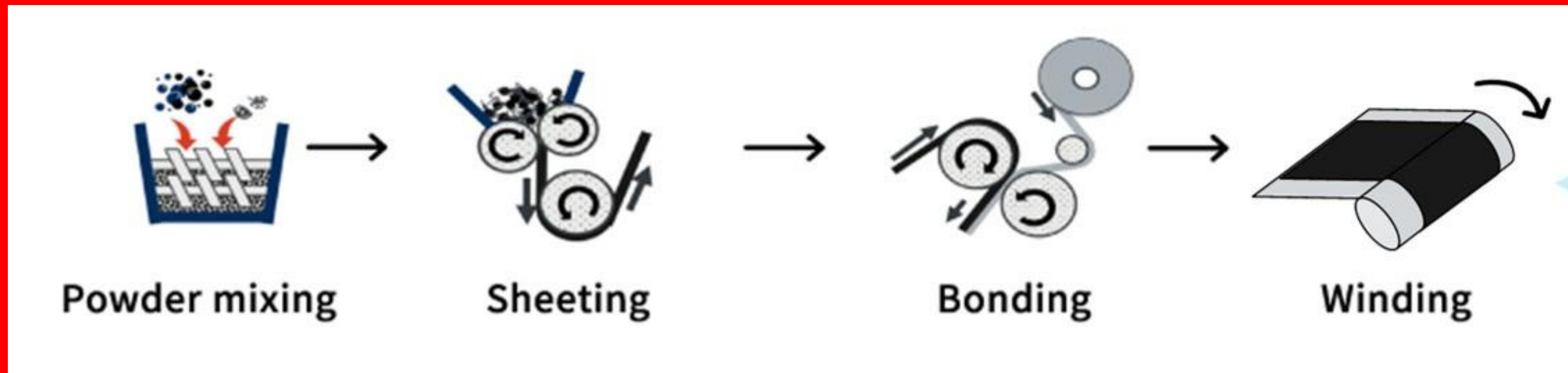
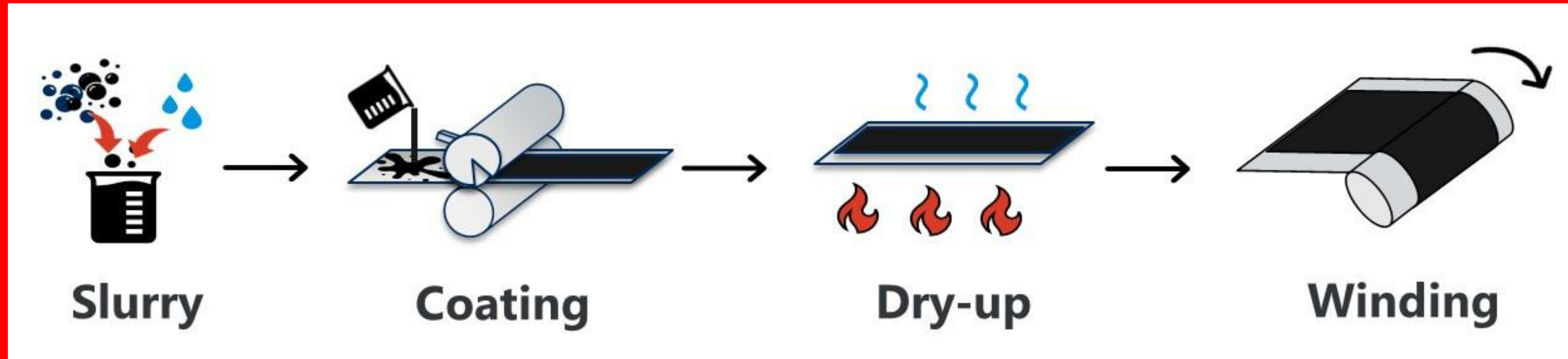
03/09

Dry Electrode Coating reduces manufacturing footprint
by up to 75% and eliminates solvent recovery



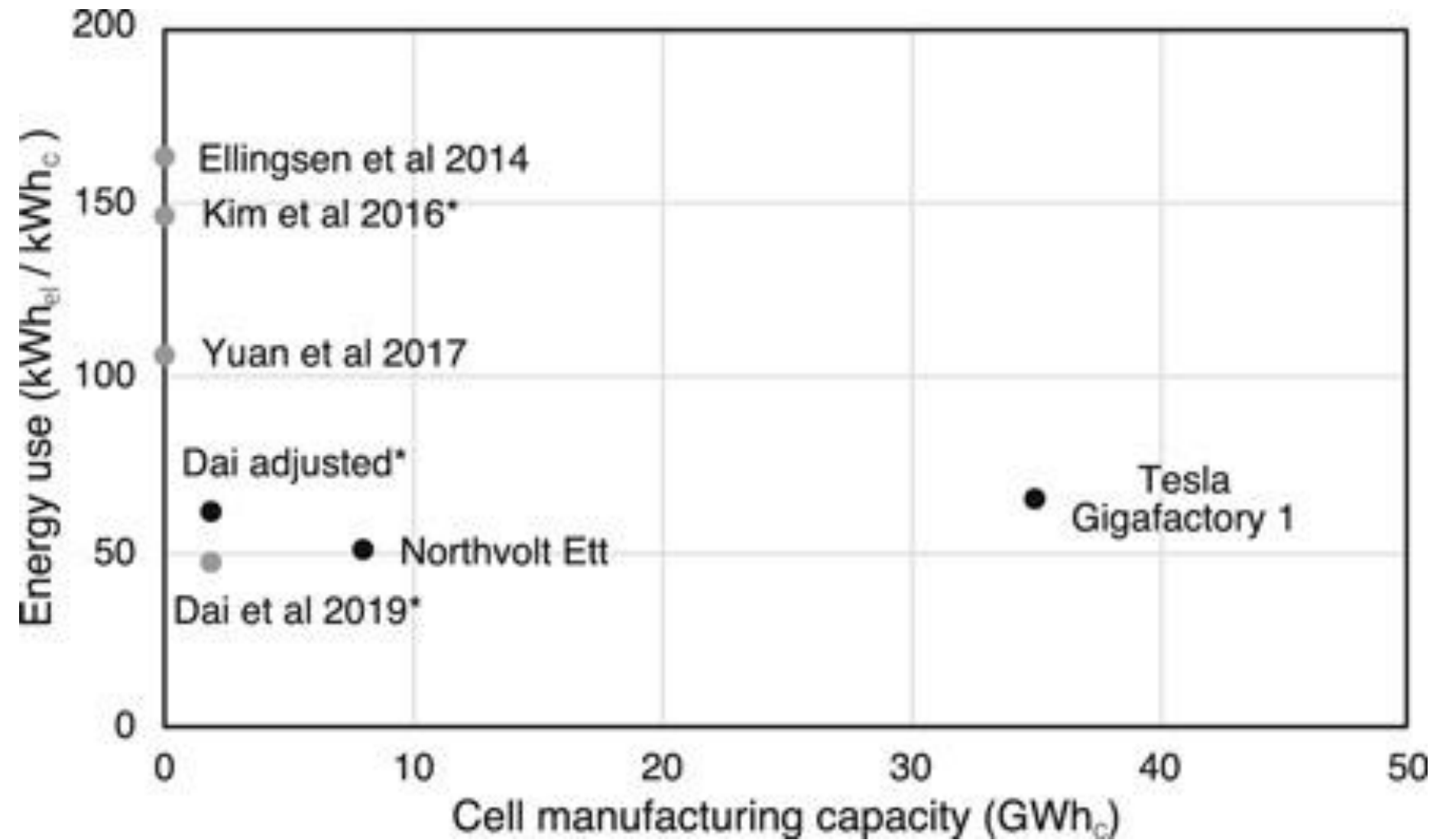
75% Shorter than Wet Slurry Line

04/09



05/09

Elektrik Maliyeti



-%19 Üretim maliyeti

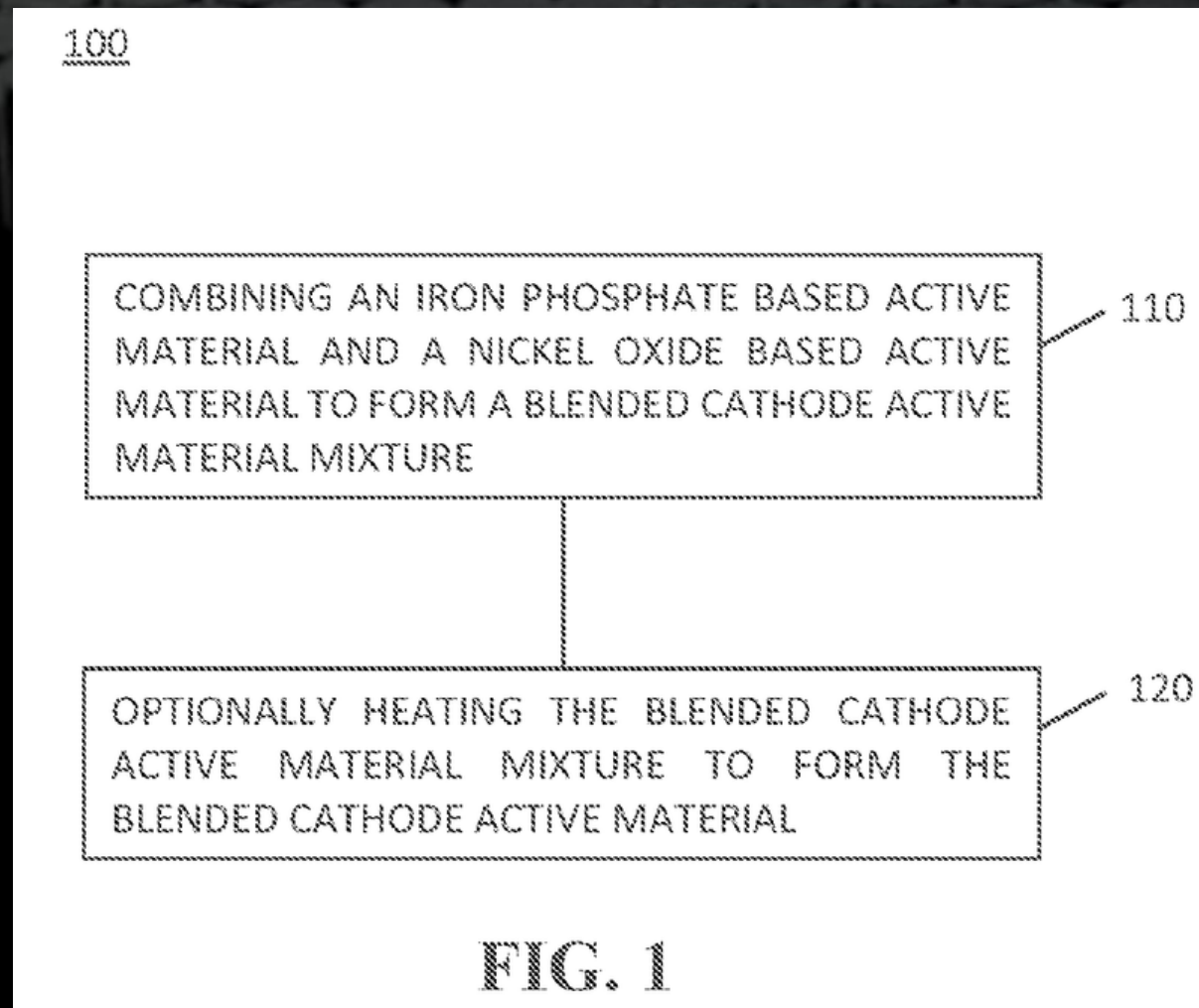
Kalın elektrot

Katı hâl?

Uzun Ömür?

06/09

LFP+NMC?



Hibrit Katot?

%0,1-15 Nikel Takviyesi

Uzun Ömür, Hızlı Şarj



07/09

- LMR vs LFP?
- 4,5V
- Nikel yerine Mangan
- Amerika'nın Bataryası
- General Motors, Ford



《中国加油（能）站发展蓝皮书2024-2025》发布

全国加能站充电桩配置率达45%

新闻直播间

6月28日 15:20

制令的实施。 CCTV新闻 韩国前总统尹锡悦今天抵达首尔高等检察



龙岩莲花超级充电站开业仪式



Teşekkürler!

@dolubatarya