



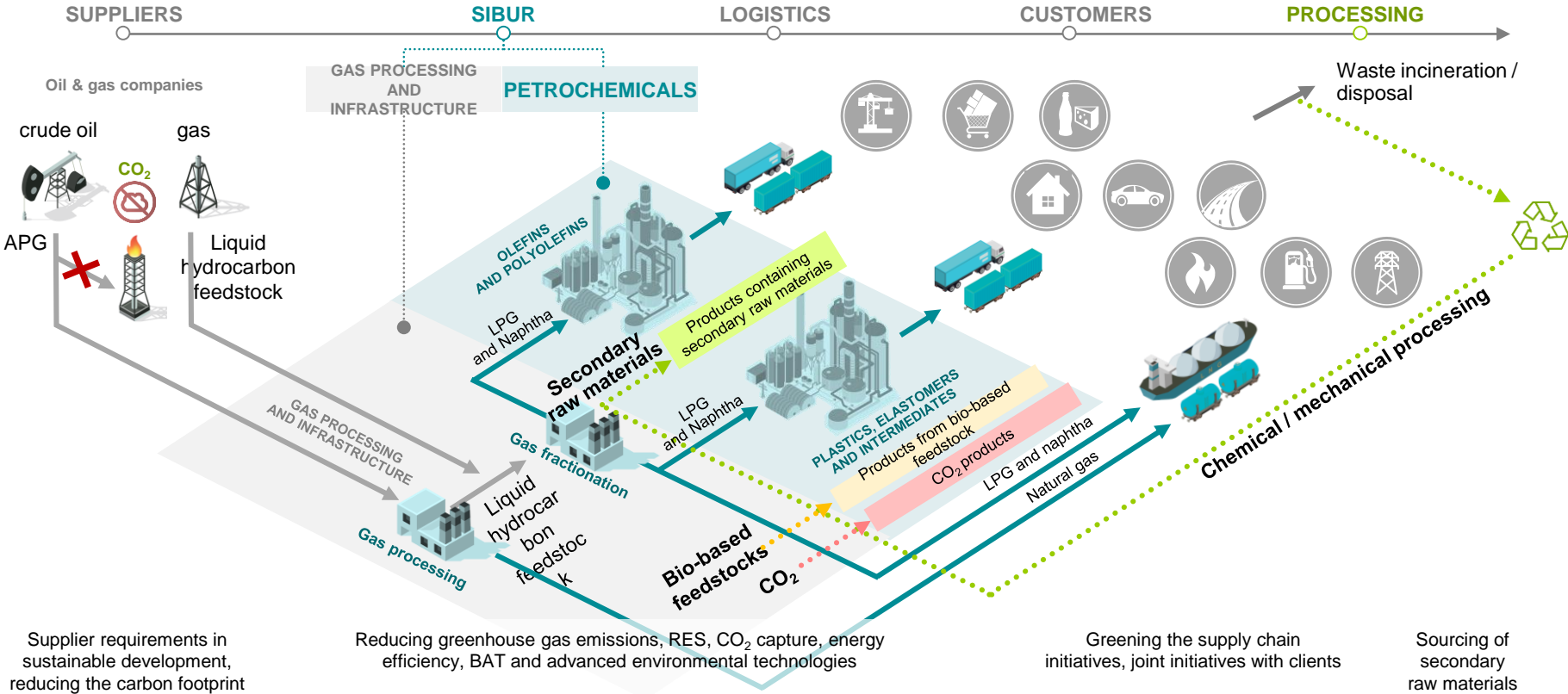
SIBUR: EXPERIENCE FROM GLOBAL GAS AND PETROCHEMICAL PROJECTS

M.Y. KARISALOV

Chairman of the Management Board,
CEO of SIBUR LLC



SIBUR'S BALANCED BUSINESS MODEL



- Associated petroleum gas (APG) is a byproduct of oil production.
- Liquefied Hydrocarbon (LHC) feedstock includes NGL, LPG and naphtha. Natural gas liquids (NGL) are a byproduct of gas production.
- RES – renewable energy sources. BAT – Best Available Technology. SD – Sustainable development.

ZAPSIBNEFTEKHIM – A TRANSFORMATIONAL PROJECT FOR RUSSIAN PETROCHEMICAL INDUSTRY

8.9 BN USD INVESTMENT IS AMONG **SIBUR TOP-5** GLOBAL LEADERS IN TERMS OF CAPITAL INVESTMENTS IN PETROCHEMISTRY

THE PROJECT WAS IMPLEMENTED JOINTLY WITH THE LEADING TECHNOLOGY AND CONSTRUCTION PARTNERS

СИБУР	PYROLYSIS	POLYETHYLENE	POLYPROPYLENE	UTILITIES
Interface management, project implementation control at all stages		INEOS		

WHAT CAN BE MADE FROM POLYMERS PRODUCED BY ZAPSIBNEFTEKHIM PER YEAR

CONSTRUCTION MATERIALS
30,000 km
 OF PIPELINE MAINS

PACKAGING
53,000 km²
 OF POLYETHYLENE FILM

1.5 MTPA OF POLYETHYLENE
0.5 MTPA OF POLYPROPYLENE



MEDICAL DEVICES
40 billion
 MEDICAL TEST TUBES

AUTOMOBILE PARTS
125 million
 BUMPERS