



In the new era and new journey, Sinoma Energy Conservation firmly grasps the new mission and new tasks of the central enterprise, focuses on "green and low carbon", adheres to the strategic emerging industries and traditional industries, continuously increases the transformation and upgrading of the traditional industries, and lays out the future emerging industries in a high ???



Sinoma Energy Conservation Ltd. is a well-known comprehensive service company and investor in the field of waste heat power generation in China. The company specializes in professional energy-saving services for the comprehensive utilization of waste heat and pressure. It has various qualifications in the field of waste heat power generation



Address? 1/4 ?Sinoma Energy Conservation Building, Beichen District, Tianjin. Zip code? 1/4 ?300400. Mail? 1/4 ?zuodayong@sinoma-ec.cn & duantiezhu@sinoma-ec.cn; Contract number? 1/4 ?022-2778815? 1/4 ?for business? 1/4 ?022-27788035? 1/4 ?for consultation? 1/4 ?



-24 Sinoma-EC? 1/4 ?Wuhan? 1/4 ?Co.,Ltd.
participated in 2024 National Conference of Calcium Silicate Cement Board Industry; 2024-05-12 China Brand Day ??? | Sinoma Energy Conservation: Green Energy, Global Sharing; 2024-05-13 China Brand Day ??? | Nantong Wanda: Wanda Power,



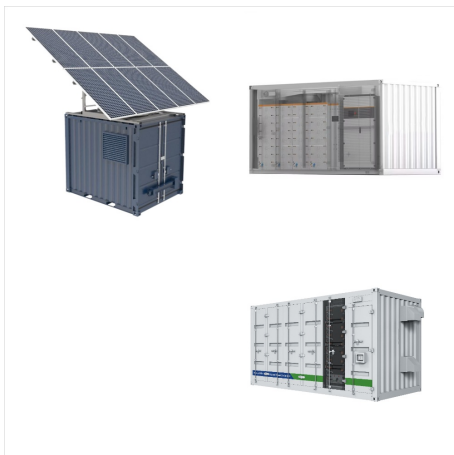
?????(R)?????(C): Sinoma Energy Conservation Ltd. ? ??????????????: ?????? ?????????????????????
?????????????????(C) ??????????-????(C) ? 22
????????? ??????? LinkedIn. ?????? ??????? lbrar Ahmad ?????????(R)?u?? ?????? LinkedIn??
???????? ?????????????? ???-???????????????? ??????
????????????????? ???????.



? 1/4 ?022-27788026 yangbin@sinoma-ec.cn? 1/4
?? 1/4 ? 022-27788155
shendongni@sinoma-ec.cn? 1/4 ?? 1/4 ? ? 1/4 ? :
ICP12001821-1



-12 China Brand Day ??? | Sinoma Energy
Conservation: Green Energy, Global Sharing;
2024-05-13 China Brand Day ??? | Nantong
Wanda: Wanda Power, Empowering the Future;
2024-05-14 China Brand Day ??? | Energy Saving
Wuhan: International Quality, Made by Centralized
Enterprises; 2024-05-17 Sinoma-EC 2023 Annual
Report; 2024-05-15 Sinoma-EC



Sinoma Energy Conservation Ltd. is a China-based
company, principally engaged in the operations of
waste heat and overbottom pressure. Its business
mainly includes investment, engineering technology
development, system integration, engineering
design, consultancy and engineering procurement
construction (EPC) of waste heat power generation
???



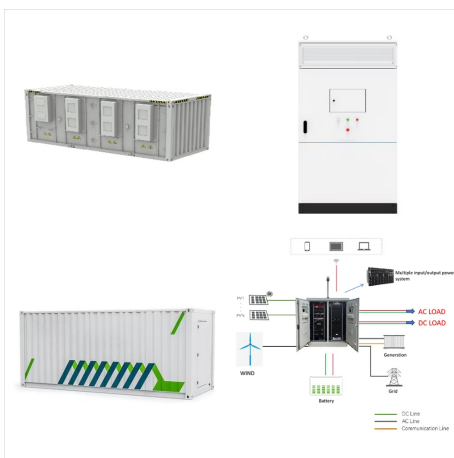
Sinoma Energy Conservation Ltd., together with its
subsidiaries, provides various products and services
in the field of energy conservation and
environmental protection in China and
internationally. The company offers energy-saving
and environmental protection engineering and
equipment; building energy-saving materials; and
management of clean



Relying on its advantages in platform, innovative technology, business chain, business model, etc., Sinoma Energy Conservation revolves around the integrated management business of clean energy, and is improving the efficiency of energy utilization, The development of clean energy sources, the promotion of energy diversification, energy conservation and low-carbon living ???



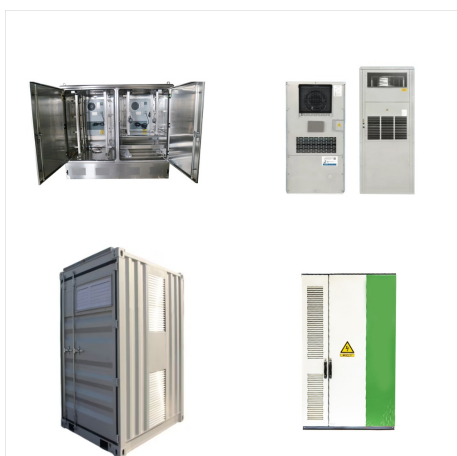
Sinoma Energy Conservation LTD. (hereinafter referred to as "Sinoma-EC"), as a Shanghai listed company, is a holding subsidiary of China Building Materials Group Co., Ltd. (CNBM), one of the world's top 500 companies. 218,132 ???



? 1/4 ?022-27788026 yangbin@sinoma-ec.cn? 1/4
?? 1/4 ? 022-27788155
shendongni@sinoma-ec.cn? 1/4 ?? 1/4 ? ? 1/4 ? :
ICP12001821-1



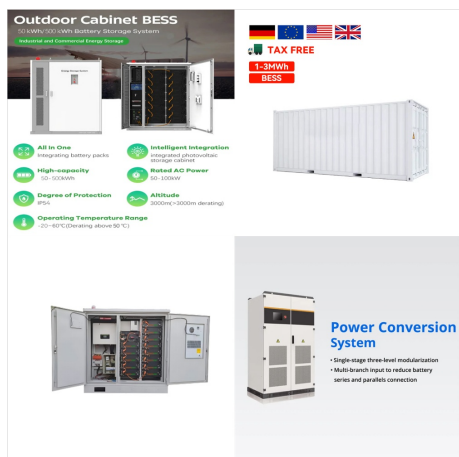
Sinoma (Yichang) Energy Conservation New Material Co., Ltd., a member unit of China National Building Material Group Co., Ltd. and a Holding Co., Ltd. subordinate to Sinoma Energy Conservation Ltd. (stock code: 603126),



Sinoma EC International Investment Co., Ltd. is a wholly-owned sub-enterprise of Sinoma EC, which was incorporated in Jan. 2021, which used to be the Investment BU of Sinoma EC. The investment businesses cover all WHR power plants for industrial process like cement, silicon, glass, steel, carbon, CDQ etc., biomass power plant, geothermal power plant, clean energy ???



? 1/4 ?022-27788026 yangbin@sinoma-ec.cn? 1/4
?? 1/4 ? 022-27788155
shendongni@sinoma-ec.cn? 1/4 ?? 1/4 ? ? 1/4 ? :
ICP12001821-1



2 ? Sinoma Energy Conservation Ltd. is a China-based company, principally engaged in the operations of waste heat and overbottom pressure. Its business mainly includes investment, engineering technology development, system integration, engineering design, consultancy and engineering procurement construction (EPC) of waste heat power generation projects.



? 1/4 ?022-27788026 yangbin@sinoma-ec.cn? 1/4
?? 1/4 ? 022-27788155
shendongni@sinoma-ec.cn? 1/4 ?? 1/4 ? ? 1/4 ? :



Sinoma Energy Conversation (Wuhan) Co., Ltd. (hereinafter referred to as "the Company") is affiliated to China National Building Material Group Co., Ltd. (hereinafter referred to as "China Building Material Group"), the Global 500 Enterprise, and is under its holding subsidiary, Sinoma Energy Conversation Limited (stock code: 603126), with a registered capital of 150 million and ???



Sinoma (Yichang) Energy Conservation New Material Co., Ltd., a member unit of China National Building Material Group Co., Ltd. and a Holding Co., Ltd. subordinate to Sinoma Energy Conservation Ltd. (stock code: 603126), is a large enterprise specialized in research and development, production and sales of high-end calcium silicate board/fiber cement substrate, ???



Sinoma Energy Conservation Ltd. is a China-based company, principally engaged in the operations of waste heat and overbottom pressure. Its business mainly includes investment, engineering technology development, system integration, engineering design, consultancy and engineering procurement construction (EPC) of waste heat power generation ???



Sinoma Energy Conservation Ltd. provides various products and services in the field of energy-saving and environmental protection in China and internationally. The company offers energy conservation and environmental protection engineering, industrial energy-saving engineering, clean energy engineering, and environmental protection engineering