



Shandong Yuhuang Chemical Co., Ltd
4989 East Changjiang Rd,
Heze City, Shandong Province,
China 274000

Shandong Yuhuang Chemical Co. Ltd.

Shandong Yuhuang Chemical Co. Ltd. (**SYCC**) is a privately-owned Chinese Company located in Heze City, Shandong Province, China. The company founded in 1986 by its Founder Mr. Jinshu Wang, started as a small private company manufacturing construction supplies for the local economy in Shandong Province and after numerous restructurings, mergers and acquisitions, developed into a large, privately owned corporation with numerous subsidiaries and more than 5,600 employees. SYCC is ranked as the 398th of Chinese Company Top 500 in 2018.

With a vast array of technologies from petroleum refining to fine chemical industry, global sales network, and focused business strategies, SYCC has become a large and comprehensive chemical industrial group in the fields of research and development, production, marketing, logistics & transportation, and machinery manufacturing.

SYCC Corporate Goal is to establish a hundred-year brand and pursue a first-class enterprise. In order to achieve these goals, the Enterprise pillars are: Integrity, Talent, Accountability, Pragmatism and Innovation.

SYCC Corporate Vision is to *Strive to be the leading competitor in the chemical industry, serving our clients with much professionalism.*

SYCC Corporate Values include: *Loyalty, responsibility and dedication.*

SYCC Corporate Principle promotes *Safety first and a proactive prevention.*

SYCC has an installed crude refining capacity of about 3,000,000 Tons per year, an MTBE facility of 500,000 Tons per year, a 400,000 Tons per year Styrene facility, an EPS unit with a capacity of 100,000 Tons per year, and an SBR Rubber unit of 50,000 Tons per year among other. SYCC's main products include: gasoline, diesel, MTBE, DME, isobutylene, styrene, polystyrene, polypropylene, propylene, propane, isobutene and butadiene, polybutadiene rubber, rare earth butadiene rubber, fine C5, isoprene alkenyl, piperylene, dicyclopentadiene, piperylene resins, petroleum resins, benzene, ethylbenzene, toluene, xylene, poly-isobutylene, ethylene oxide, naphtha, petroleum coke, sulfur, civil LPG, and others.

SYCC believes in the scientific and technological innovation as the primary force to grow, as well as in seeking foreign cooperation. The company invested 300 million yuan in cooperation with the Chinese Academy of Sciences to build

chemical technology research and two development centers.

With the rapid development of China's economy and energy demand, the shortage of oil and gas resources has become a bottleneck restricting the development of China's national economy. In accordance with the National "going out" development strategy SYCC is aiming to make full use of international and domestic "two resources, two markets" industrial policy.

After extensive evaluations, SYCC incorporated a wholly owned subsidiary in the USA in year 2013, Yuhuang Chemical Inc., with the commitment to invest in the development and construction of a natural gas based mega-methanol project in the United States. At the same time, SYCC was investing to actively improve the potential off-take projects in China. The company built a 9.8 km long railway line, connecting the new railway line, direct to Rizhao port allowing to bring imported methanol, among other products, more efficiently to SYCC facilities. *For more information about SYCC, please click on: <http://www.yuhuanghuagong.com>*



Shandong Yuhuang Chemical Co., Ltd (Heze City, Shandong Province, China) Headquarters



400KPA Styrene Facility from Shandong Heze Yuhuang Chemical Production Base



The Logistics Terminal of Shandong Yuhuang Shengshi Chemical Co.



The Refinery Base - Shandong Yuhuang Shengshi Chemical Co.



Jinshu Wang, the Founder of Shandong Yuhuang Chemical Co., Ltd, is an outstanding entrepreneur and well-known philanthropist in China.

The company has won local awards for outstanding private enterprises, scientific and technological progress, and technological transformation of advanced enterprises. As a result, the honorary Mr. Jinshu Wang, The Founder of SYCC, has been named, among other, China's outstanding entrepreneur and national role-model worker. He has been elected as the delegate of 12th China National People's Congress.

Under the management of Mr. Wang, Shandong Yuhuang Chemical Co., Ltd has become a China Top 500 Enterprise with more than 5600 employees and USD 4 billion of annual sales. On the path of development and contribution to the country, Mr. Jinshu Wang has never stopped, making a reality his plan to expand the company globally starting in the United States. SYCC through its subsidiary YCI Methanol One, LLC is developing and building a mega-methanol plant. The picture below was taken at the Groundbreaking Ceremony of YCI-M1 Project in St. James Parish, LA in Year 2015



Groundbreaking Ceremony of YCI-M1 Project in St. James Parish, LA in Year 2015

Mr. Jinshu Wang has become a legendary figure for both his business successes as well as for his practice of social responsibility. In 2010, he used personal funds, about USD 92 million, to build houses, high-rise residential and senior people apartments, for more than 660 families in his home village. In addition, over the years, under his guidance, his company has contributed additional funds to charity and other public causes.



Yuhuang New Village in Dongming County, Shandong Province, China

Mr. Wang also supports the funding of parks, green lands, plazas, supermarkets, kindergartens, museums, theaters, recreation centers and other public facilities with a total area of more than 100 acres and building area of 179,000 square meters. It has become the new rural development model in China.

Mr. Jinshu Wang has been named China's outstanding entrepreneur, National Model Worker among other. His deeds have been highly spoken by several Chinese Government leaders like Li Yuanchao (Vice President of China), Li Changchun etc., and was reported by CCTV, Xinhua News Agency and many mainstream media.