

Yeosu Web Contents

2024년 02월 29일 00시 11분



목차

목차	2
Yeosu Industrial Complex	3
Scale of Complex	3
Number of businesses (as of 2020)	3
Production and Exportation	3
Employment Status	3
Major Business Types	3
Gwangyang Bay Zone Development Plan	4

Yeosu Industrial Complex has contributed to the development of national economy through continuous industrial development and played a pivotal role as a growth basis of national and local economy.

Scale of Complex

Classification	Construction Period	Total Size	Industrial Facilities	Support Facilities	Public Facilities	Green Space
Existing Industrial Complexes	'67. 2 ~ '98. 12	23,642	17,005	1,412	2,979	3,001
Expanded Industrial Complexes (Under construction)	'92. 3 ~ '13.12	7,986	5,814	208	952	257
Total		31,628	22,819	1,620	3,931	3,258

Number of businesses (as of 2020)

294 companies (Building A: 264)

Production and Exportation

Classification	Performance in 2015	Performance in 2016	Performance in 2017	Performance in 2018	Performance in 2019	Performance in 2020
Amount of Production	69 trillion 38.90 billion	66 trillion 17.39 billion	79 trillion 95.84 billion	83 trillion 65.81 billion	60 trillion 85.82 billion	48 trillion 8.5 billion
Amount of Exportation	\$3.01 billion 42 million	\$2.86 billion 13 million	\$3.27 billion 13 million	\$3.10 billion 80 million	\$2.25 billion 70 million	\$1.76 billion

Employment Status

24,390 people (As of December 2020)

Major Business Types

(<http://www.yeosu.go.kr>)

- Oil Refining
800 thousand B/day (24% of domestic process capacity 3.28 million B/day) Representative company: GS Caltex Corporation
- Petrochemistry
Ethylene 4.36 million tons/year (46% of total domestic production capacity 9.49 million tons/year) Representative companies: LG Chemicals, LOTTE Chemicals, Yecheon NCC
- Fertilizer
480 thousand tons/year (49% of total domestic production capacity 980 thousand tons/year) Representative company: NAMHAE Chemical Corp

Gwangyang Bay Zone Development Plan



COPYRIGHT © NAJU-SI. ALL RIGHTS RESERVED.

Yeosu Web Contents

