

Company Profile

Optimized solution for your tasks

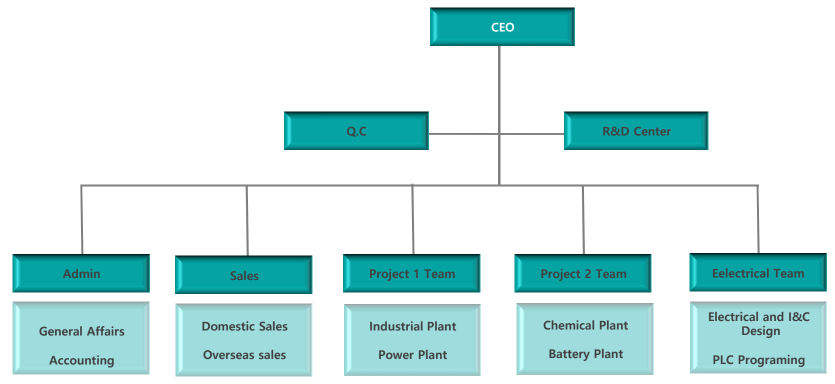




▶ Corporation Information

Company Name	BTS ENG Co., Ltd.						
Head Office Adress	(08589) #914 Namsung Plaza, 13	(08589) #914 Namsung Plaza, 130 Digital-ro, Geumcheon-gu, Seoul, South Korea					
CEO	Myeong Suk, Lee	Myeong Suk, Lee					
Establish Date	Jan. 30. 2008	Web Site	www.btseng.com				
Business Reg. No.	124-86-63061	Corporate Reg. No.	134811-0151340				
Company Size	Medium Enterprise	Medium Enterprise Businees Field Engineering, Fabrication					

▶ Organization Chart





Business Area





Establish Jan, 2008 Seoul, South Korea Location 500 m² 22 Persons Managing subsidiary companies and all business



Establish Jun, 2011 **Location** Eumseong, South Korea 3,300 m² Area Function Bulk Handling Material

Test & Research

BRANCH in VIETNAM



Establish May, 2018 Location HCMC Vietnam

120 m²

Function Business in Vietnam



Company History Timelines

Company History





Credit Report

▶ Historical Corporation Credit ratings

Date of Rating	Corporate Credit Rating	Cash Flow Rating	Fluctuation
2020 Year	BB-	CR-2	_
2019 Year	BB	CR-2	_
2018 Year	BB	CR-2	_

► Financial Ratio Analysis in 2020 year

Key Financial Ratio	BTS ENG	Ave. in Same Industry	Estimate
Net Profit Margin	5.4 %	5.0 %	Normal
Debt Ratio	76.4 %	100.6 %	Excellent
Quick Ratio	306.3 %	116.7 %	Normal

Sales Amount

- /	ш	c	
- (u		11
٠,	_	_	_

Year	Sales
2020	USD 15,000,000
2019	USD 10,000,000
2018	USD 8,000,000



Company Certificate



No.	License & Certificate	Certification No.	Certification	Years
1	Business Registration	124-86-63061	Korean Government	2008
2	Factory Registration	437702017391646	Korean Government	2008
3	ISO 9001	QI7112/08	ICR	2008
4	Processional Construction License	10-10-1	Korean Government	2010
5	Oversea Construction License	No.557	Korean Government	2011
6	R&D Center Certificate	2010111604	Korean Government	2010
7	Venture Company Certificate	20120101042	Korean Government	2012
8	INNO-BIZ Certificate	170101-00959	Korean Government	2017
9	2012 Years Innovative Company Certificate	12-103	Korean Government	2013
10	Export Promising Company Certificate	15 SEOUL-11	Korean Government	2014
11	Business Agreement	Solimar Company	USA	2008
12	Business Agreement	LB Industrial	USA	2014
13	Business Agreement	SHW GmbH	GERMANY	2016
14	Business Agreement	Herding GmbH	GERMANY	2016
15	Patent Certificate	10-0988357	Korean Government	2009
16	Patent Certificate	13-0683122	Korean Government	2011
17	Patent Certificate	10-1355663	Korean Government	2014
18	Patent Certificate	10-2017-0111480	Korean Government	2016
19	Patent Certificate	10-2018-0046119	Korean Government	2019
20	Patent Certificate	10-2019-0131773	Korean Government	2019



R&D Center

▶ INTRODUCE

More than 80% of the world's industrial raw materials are processed through storage, transport, weighing, processing and packaging processes in the form of solids database construction and research on the physical and mechanical properties of these many types of solids are not professionally done.

This laboratory is used to study and understand what physical properties each solid has in the process being treated in the industry.

The result is applied to the customer's plant design and the purpose is to carry out the most efficient EPC (engineering procurement construction) plant.

The BTS ENG research and development located in chungcheongbuk-do, with a total area of 3,300 square meters.



R & D center panorama





Full scale laboratory



Compressor room



Conference room

▶ PATENTS

No	PATENTS NAME	No.	Certificated by
1	Pneumatic Conveying System for Sea Bag Unloading	10-0988357	Korea Intellectual Property Office
2	Particulate powder distribution system with abrasion resistant coating	10-1263015	Korea Intellectual Property Office
3	Fly ash handling system in coal-fired power plant	10-1355663	Korea Intellectual Property Office
4	Exhaust gas treatment system for thermal power plant	10-2017-0111480	Korea Intellectual Property Office
5	Hybrid pneumatic transportation system for power plant discharge fly ash treatment	10-2018-0046119	Korea Intellectual Property Office
6	Graphene hydrogen container manufacturing method	10-2019-0131773	Korea Intellectual Property Office



Oversea Network



NO.	COMPANY NAME	ITEM	COUNTRY	CONTRAT DATE
1	LB INDUSTRIAL	Fly Ash Handling System	USA	2013.01
2	UCC	Bed Ash Handling System	USA	2013.10
3	SHW GmbH	Fuel Feeding System	Germany	2017.01
4	Herding GmbH Filtertechnik	Special Filter & Element	Germany	2017.05



Business Field figures

BTS ENG CORPORATION

































Industrial Plant



Chemical Plant

Cement Plant

Food Plant

Pharmaceutical Plant

Battery Plant



Anod Handling System Cathode Handling System Precursor Handling System Cell Handling System

Power Plant



Ash Handling System Limestone Handling System Fuel Handling System Gas Handling System



BUSINESS FIELD

PLANT EPC

- ▶ Power Plant Bunk Handling System
- ▶ Industrial Plant Bulk Handling System
- ▶ Secondary Battery Plant Bulk Handling System
- ► Chemical Plant Bulk Handling System



SYSTEM

- ▶ Bulk Material Silo & Storage System
- **▶** Bulk Material **Pneumatic Conveying System**
- ▶ Bulk Material Auto Weighing System
- ▶ Bulk Material Packing & Bagging System



FABRICATION

- ▶ Structure
- ▶ Silo & Hopper
- ▶ Transporter
- ▶ Bag Filter
- ▶ Blender Mixer

- ▶ Rotary Valve
- ▶ Auto Slide Gate Valve
- ▶ Wet/Dry Unloader
- ▶ Piping & Duct



ELECTRIC & CONTROL

- ▶ Control Panel Design & Manufacturing
- ▶ PLC Software & Hardware Design
- ▶ MCC Controller Supply
- ► Cable & Duct Work





EPC SCOPE

















PFD , PNID

Specification Sheet

Plot Plan Drawing

Piping Lay-out Drawing

As Built

Purchasing

Fabrication Work

Logistic Service

Schedule Control

Quality Control

Installation

Site Supervision

Quality Inspection

Commissioning

Consultancy



QC Process



			SUMP P	UMP			REVISIO PAGE N		TFFEGS SI YOF F
roje	ect :								
8.701	ACTIVITY	NVOLVED	CRITERIA	DOCUMENT	DOCUMENT		MC MC	CH.	пемания
4.00	OCUMENT REVIEW								
ij.	Review the technical subvistal related to Suras Plans	CN	Project Specification	Manufacturer Technical submitted	Material Submittal	H	*	H	
12									
ER MA	RTERIAL RECEIVING		-						
11	inspection of sump pump as per approved material submittal	CN/QC	Technical Specification	Retord Material Submittal	Report (MAR)	н	16	W	
22									
10 90	STALLATION								
15	proposition for the installation of surep- perty as per dissoing	86/90	Construction as per change	Melator Drawing 6 Manufacturer Personalizations	Impetior Reques	н	3	w	
2.2	inspection for the connection of pumps with piping	8690	Construction as per change	Related Drawing & Maredanturer Instructions	Properties Request	н	3	w	
13	Imperior for the cornection will solves & related accessoring	8890	Constitution as per change	Malated Drawing & Waredesturer Instructions	Inspection Neguted	к	1	w	
14	Inspection for the electrosi connection of Surray Party	86/90	Construction as per travengs	Related Drawing & Maredocturer Instructions	Properties Request	н	3	W	
12	Ingestion for the installation of identification tags	88/QC	Constructor as per strainings	Related Drawing	Impetier Repeti	: t	- 5	ă	
	E-COMMISSIONING & COMMISSIO								





QC & PLANNING

ITP, WPS, QPR

Dimension Check

Hydro Test

Approved

Packing Inspection

Painting Inspection

Welding Inspection











Reference List Power Plant

OWNER	PROJECT	SERVICE	*PERF ORM	AREA
KOEN KOREA SOUTH-EAST POWER CO.	Young-Dong Thermal Power Plant/ #1 ESCO	COAL HANDLING SYSTEM	EPC	KOREA
KOREA SOUTH-EAST POWER CO.	Young-Heung Thermal Power Plant/ Ash recycle plant	ASH HANDLING SYSTEM	EPC	KOREA
KOMIPO	Wonju green combined power plant	ASH HANDLING SYSTEM	EP	KOREA
Hyundai () Oilbank	Hyundai Oilbank / FBC POWER PLANT #1,2,3,4	LIMESTONE HANDLING SYSTEM	EPC	KOREA
군장에너지(주)	GE#3 COAL FIRED STEAM POWER PLANT	LIMESTONE HANDLING SYSTEM	EPC	KOREA
StX Heavy Industries	CHILE CENTRAL BOCAMINA #1 POWER PLANT	LIMESTONE HANDLING SYSTEM	EP	CHILE
HANGLAS	PETRO COKE POWER PLANT	MATERIAL HANDLING SYSTEM	EPC	KOREA
ρosco 포스코건설	KHABAT TERMAL POWER PLANT #1,2	LIMESTONE HANDLING SYSTEM	EP	IRAQ
ME 석문에너지	Seokmun Energy Thermal Power Plant	ASH HANDLING SYSTEM	EP	KOREA
() LOTTE E&C	Gwangju Integrated Thermal Power Plant	ASH HANDLING SYSTEM	EPC	KOREA
Sung Lim Energy	Busan, Nogk san Bio-mass Power Plant	ASH HANDLING SYSTEM	EPC	KOREA
FORELIM Best Value, Better Life	Po-sung Bio-mass Power Plant	ASH HANDLING SYSTEM	EP	KOREA
e TEC 이테크건설	S1 Project, Bio-mass Power Plant	ASH HANDLING SYSTEM	EPC	KOREA



Reference List Power Plant

* PERFORM E: Engineering P: Procurement C: Construction

OWNER	PROJECT	SERVICE	*PERF ORM	AREA
HAMON	Sulsel Barru 2 Coal Fired Steam Power Plant (100MW)	LIMESTONE HANDLING SYSTEM	EP	KOREA
군장에너지(주)	S1 PROJECT (100MW Biomass Power Plant)	ASH HANDLING SYSTEM	EPC	KOREA
IKPT	Timor-2 PJT	ASH HANDLING & LIMESTONE FEED SYSTEM	EP	INDONESIA



BTS ENG in POWER PLANT

Major Project Power Plant

Seok Mun Energy Thermal Power Plant

Material : For Fly Ash, Bottom Ash, Limestone,

Sand, Bed Material Powder

Capacity: 1 x 38.9 MWe

Application : - Ash Handling System

- Limestone Handling System

- Sand Handling System

Major : - Bottom Ash Cooling System

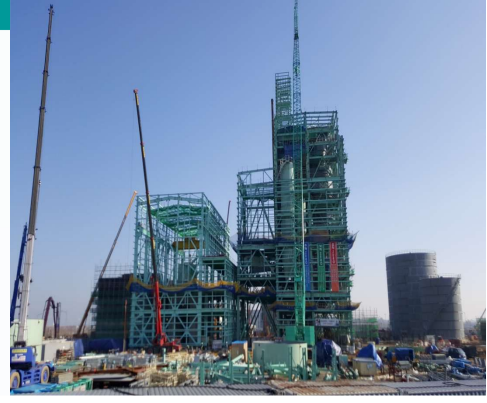
Component - Mechanical Conveying System

- Dust Collecting System

- Bottom Ash Pneumatic Conveying System

- Bottom Ash Storage System

- Bottom Ash Wet/Dry Unloading System













BTS ENG in POWER PLANT

Major Project Power Plant

Po Seung Energy Thermal Power Plant

Material : For Fly Ash, Bottom Ash, Limestone,

Sand, Bed Material Powder

Capacity: 1 x 43 MWe

Application : - Ash Handling System

- Limestone Handling System

- Sand Handling System

Major : - Bottom Ash Cooling System

Component - Mechanical Conveying System

- Dust Collecting System

- Bottom Ash Pneumatic Conveying System

- Bottom Ash Storage System

- Bottom Ash Wet/Dry Unloading System











BTS ENG in POWER PLANT

Major Project Power Pant

Gang Ju Energy Thermal Power Plant

Material : For Fly Ash, Bottom Ash, Limestone,

Sand, Bed Material Powder

Capacity : 1 x 20 MWe

Application : - Ash Handling System

- Limestone Handling System

- Sand Handling System

Major : - Bottom Ash Cooling System

Component - Mechanical Conveying System

- Dust Collecting System

- Bottom Ash Pneumatic Conveying System

- Bottom Ash Storage System

- Bottom Ash Wet/Dry Unloading System















BTS ENG in POWER PLANT

Major Project Power Pant

Hyundai Oil Bank Thermal Power Plant

Material : For Limestone Powder

Capacity : 2 x 25 t/h

Application : - Limestone Handling System

Major : - Transporter Assembly

Component - Dome Valve Assembly

- Pneumatic Conveying Piping

- Dust Collection System

- Limestone Storage Silo

- Air Fluidizing System











Others Power Plant





5 **Hyundai Oil-Bank, Dasan** Limestone Handling System 20 t/h x 2 Line



1 Iraq Khabat Power Plant Limestone Handling System Gypsum Handling System

2 **Han Glass**Petro Coke Handling System

6 **Nok san Power Plant**ASH Handling System
EP Project





3 **GE4**Limestone Handling System

4 SungLim Energy

SRF Power plant Ash Handling System Limestone Handling System

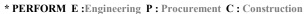






Reference Industrial Plant

OWNER	PROJECT	SERVICE	AREA	PERFORM
HYOSUNG	No.1 OPTICAL FILM PLANT	RAW MATERIAL HANDLING SYSTEM	KOREA	EPC
HONAM PETROCHEMICAL CORP	W/C COMPOUND PLANT	PNEUMATIC CONVEYING SYSTEM	KOREA	PE
ЗМ	CARBON MASK PLANT	AUTO FEEDING SYSTEM	KOREA	EPC
₩ /5/ <i>X</i> /4/≅/	SUGER MIXING PLANT	FLUIDIZING SYSTEM	KOREA	EP
아세아제지	STARCH POWEPLANT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
LAFARGE PARAGE	PLASTERBOARD PLANT	DUST COLLECTING SYSTEM	KOREA	EPC
SK E&C	CERIMIC PLANT	RAW MATERIAL HANDLING SYSTEM	KOREA	EPC
PORELIM Dest Value, Better Life	ARABIAN VINUL PROEJECT	DUST COLLECTING SYSTEM	SAUDI	EP
MOORIM	ADDITIVE POWDER PLANT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
SAMSUNG 심성물산	NaCN POWDER PLANT	PNEUMATIC CONVEYING SYSTEM	KOREA	E
HYOSUNG	PET FILM PROJET	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
ЗМ	ATI MASKER PLANT	AUTO FEEDING SYSTEM	KOREA	EPC





Reference Industrial Plant

OWNER	PROJECT	SERVICE	AREA	*PERFORM
KĆC	MINERAL BOARD PLANT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
EUGENE	CEMENT PLANT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
HYOSUNG	No.2 OPTICAL FILM PLANT	RAW MATERIAL HANDLING SYSTEM	KOREA	EPC
QUPON)	ATH POWDER PLANT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
TOYO	EEPE Project	VACUUM CLEANING SYSTEM	EGYPT	EP
 한국제지	Starch Powder System	SEA BAG UNLOADING SYSTEM	KOREA	EPC
M TITCE	CPVC PROJECT	PNEUMATIC CONVEYING SYSTEM	THAILA ND	EP
coperion confidence through partnership	POK-1 PROJECT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
прк	SAN/ABS COMP'PLANT	MATERIAL HANDLING SYSTEM	KOREA	EPC
<mark>ඊ</mark> 남해화확	NPS PROJECT	PNEUMATIC CONVEYING SYSTEM	KOREA	EP
② 한화케미칼	CPVC PROJECT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC



Reference Industrial Plant

OWNER	PROJECT	SERVICE	AREA	PERFORM
⊕ HYOSUNG	PET PLANT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
QUPON)	ATH PROJECT	PNEUMATIC CONVEYING SYSTEM	KOREA	EPC
ЗМ	PVC PROJECT	BULK SOLID HANDLING SYSTEM	KOREA	EPC



Hyosung Optical Film Plant

Major Project Industrial Plant

SPECIFICATION

Material : For coarse and fine powders, as well as granules

Capacity : 0.1 to 20 ton/hr

Application : - Raw Material Storage Silo System

- Pneumatic Conveying System

- Product Weighing System

Major Component : - TAC Storage Silo with Compressor

- Fluff Storage Silo With Fan

- Silo Discharger with Circle Feeder

- Dense Phase Pneumatic Conveying System

- Dilute Phase Pneumatic Conveying System

- Piping & Duct

- Electric & Control System











www.btseng.com



Hyosung PET Film Plant

Major Project Industrial Plant

SPECIFICATION

Material : For coarse and fine powders,

as well as granules

Capacity : 0.1 to 20 ton/hr

Application : - Raw Material Storage Silo System

- Pneumatic Conveying System

- Product Weighing System

Major Component : - Pet Storage Silo with Compressor

- Fluff Storage Silo With Fan

- Silo Discharger with Circle Feeder

- Dense Phase Pneumatic Conveying System

- Dilute Phase Pneumatic Conveying System

- Piping & Duct















TTCL Cpvc Plant Project

Major Project Industrial Plant

TTCL Cpvc Plant Project

Material : For coarse and fine powders,

as well as granules

Capacity : 0.1 to 10 ton/hr

Application : - Raw Material Storage Silo System

- Pneumatic Conveying System

- Product Weighing System

Major Component : - Cpvc Storage Silo with Compressor

- Dust Collector with Blower

- Silo Discharger with Circle Feeder

- Dense Phase Pneumatic Conveying System

- Dilute Phase Pneumatic Conveying System

- Piping & Duct













Artificial Light Plant Project

Major Project Industrial Plant

SPECIFICATION

Material : For coarse and fine powders, as well as granules

Capacity : 0.1 to 50 ton/hr

Application : - Raw Material Storage Silo System

- Pneumatic Conveying System

- Product Weighing System

Major Component

: - Cpvc Storage Silo with Compressor

- Dust Collector with Blower

- Silo Discharger with Circle Feeder

- Dense Phase Pneumatic Conveying System

- Dilute Phase Pneumatic Conveying System

- Piping & Duct













NPK ABS Compounding Plant

Major Project Industrial Plant

SPECIFICATION

Material : For coarse and fine powders, as well as granules

Capacity : 0.1 to 10 ton/hr

Application : - Raw Material Storage Silo System

- Pneumatic Conveying System

- Product Weighing System

Major Component : - SAN/DP Storage Silo with Compressor

- Dust Collector with Blower

- Silo Discharger with Circle Feeder

- Dense Phase Pneumatic Conveying System

- Dilute Phase Pneumatic Conveying System

- Piping & Duct















3M, PP Masker Plant

Major Project Industrial Plant

SPECIFICATION

Material : For coarse and fine powders,

as well as granules

Capacity : 0.1 to 10 ton/hr

Application : - Raw Material Storage Silo System

- Pneumatic Conveying System

- Product Weighing System

Major Component : - PP Storage Silo with Compressor

- Dust Collector with Blower

- Silo Discharger with Circle Feeder

- Dense Phase Pneumatic Conveying System

- Dilute Phase Pneumatic Conveying System

- Piping & Duct

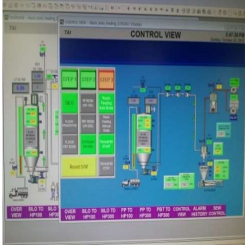
- Electric & Control System











www.btseng.com

Typical Project





1 **HYOSUNG**

PP Film Plant

2 KOLON

Nylon Handling System

3 HYOSUNG

PET Film Plant

4 DUPONT

ATH Powder Plant

5 Mu Lim Paper

Starch Power Handling System

6 KOREA CEMENT

Dense Phase Pneumatic Conveying System

7 EGYPT

Vacuum Cleaning System, Export









Typical Project









2 HANWHA CHEMICAL

Cpvc Plant Project

3 3M PET Film Plant

4 ASIA PAPER

Starch Power Unloading System



6 KOREA PAPER TECH.

Starch Power Unloading System





Reference in Food Plant

Reference in Food Plant

* PERFORM E: Engineering P: Procurement C: Construction

PROJECT	SERVICE	PRODUCT	AREA	PERFORM
SUGAR MIXING PLANT	PNEUMATIC TRASPORTERMIXING SYSTEMSTRUCTURE & PIPING	SUGAR	KOR.	EPC
PNEUMATIC CONVEYING SYSTEM	PNEUMATIC TRASPORTERSILO & BAG FILTERSTRUCTURE & PIPING	GRAM FLOUR	KOR.	EPC
REMODLING PROJECT FOR EXISTING PLANT	PNEUMATIC TRASPORTERSILO & BAG FILTERSTRUCTURE & PIPING	ADDITIVE	KOR.	EPC
FOOD PLANT	PNEUMATIC TRASPORTERSILO & BAG FILTERSTRUCTURE & PIPING	BEAN	KOR.	EPC
FOOD PLANT	PNEUMATIC TRASPORTERSILO & BAG FILTERSTRUCTURE & PIPING	BEAN	KOR.	EPC
PAPER PLANT	VENTURI EJECTOR PKGSILO & BAG FILTERSTRUCTURE & PIPING	STARCH	KOR.	EPC
	SUGAR MIXING PLANT PNEUMATIC CONVEYING SYSTEM REMODLING PROJECT FOR EXISTING PLANT FOOD PLANT FOOD PLANT	SUGAR MIXING PLANT - PNEUMATIC TRASPORTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - STRUCTURE & PIPING - VENTURE & PIPING - VENTURE & PIPING - VENTURE & PIPING - VENTURE & PIPING - SILO & BAG FILTER - STRUCTURE & PIPING	SUGAR MIXING PLANT - PNEUMATIC TRASPORTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - STRUCTURE & PIPING - VENTURI EJECTOR PKG - VENTURI EJECTOR PKG - STARCH	SUGAR MIXING PLANT - PNEUMATIC TRASPORTER - MIXING SYSTEM - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - SILO & BAG FILTER - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - STRUCTURE & PIPING - STRUCTURE & PIPING - STRUCTURE & PIPING - PNEUMATIC TRASPORTER - STRUCTURE & PIPING - VENTURIE & PIPING - STARCH KOR.

Food Plant







1 MILDAWON

Remodeling for existing Plant

2.PULMUONE

Coffee Bean Handling System

3 DONGSUH

Sugar Mixing Plant

4 OTTOGI

Flour Pneumatic Conveying System

5 **ASIA PAPER**

Starch Power Unloading System







Reference in Secondary Battery Plant

OWNER	PROJECT	HANDLING MATERIAL	SERVICE	AREA	PERFORM
ECOPRO BM	CAM1 PILOT PLANT	Cathode material	BULK SOLID HANDLING SYSTEM	KOREA	EPC
ECOPRO BM	CAM4 ACM PROJECT	Cathode material	BULK SOLID HANDLING SYSTEM	KOREA	EPC
ECOPRO BM	CAM4N ENGINEERING	Cathode material	ENGINEERING WORK	KOREA	E
samsung 삼성SDI	CAM4N 분체설비	Cathode material	BULK SOLID HANDLING SYSTEM	KOREA	PC
পার্য্র্র্রুর মণাণ্ড Ecopro GEM	SECONDARY CELL PLANT	CELL	BULK SOLID HANDLING SYSTEM	KOREA	E
ECOPRO BM	전구체 이송설비	PRECURSOR	BULK SOLID HANDLING SYSTEM	KOREA	EPC
ECOPRO BM	CAM5 ENGINNERING	Cathode material	ENGINEERING WORK	KOREA	E
ECOPRO BM	CAM5 분체설비	Cathode material	BULK SOLID HANDLING SYSTEM	KOREA	PC
코스모신소재(주) COSMO AMET CO., LID. ADVANCID MATERIALS & TICHNOLOGY	PILOT PLANT	양극재	BULK SOLID HANDLING SYSTEM	KOREA	EPC
ECOPRO BM	CAM6 분체설비	Cathode material	BULK SOLID HANDLING SYSTEM	KOREA	PC





ECOPRO BM Battery Material Plant

Major Project Secondary Battery Plant

SPECIFICATION

Material : For coarse and fine powders, as well as granules

Capacity : 0.1 to 5 ton/hr

Application : - Raw Material Handling System

- Pneumatic Conveying System

- Product Weighing System

Major Component

: - Raw Material Unloading System

- Dust Collector with Blower

- Blender Mixing System

- Product Weighing System

- Dense Phase Pneumatic Conveying System

- Dilute Phase Pneumatic Conveying System

- Piping & Duct









For your interest and love for the last years

"Thank you for your patience "



BTSENG
Bulk handling Technical Solution

HEAD OFFICE

#914 Namsung Plazs 130, Digital-ro, Geumcheon-gu, Seoul , South Korea Phone +82-2-867-6785 Fax . +82-2-867-6786 Email sales@btseng.com

FACTORY

708-1, Hanbeol-ri, Eumseong-eup, Eumseong-gun, Chungcheongbuk-do, South Korea

R&D CENTER

708-1, Hanbeol-ri, Eumseong-eup, Eumseong-gun, Chungcheongbuk-do, South Korea

VIETNAM BRANCH

64 Nguyen Dinh Chieu, Dakao Ward, Distric1, Ho Chi Min City, Vietnam