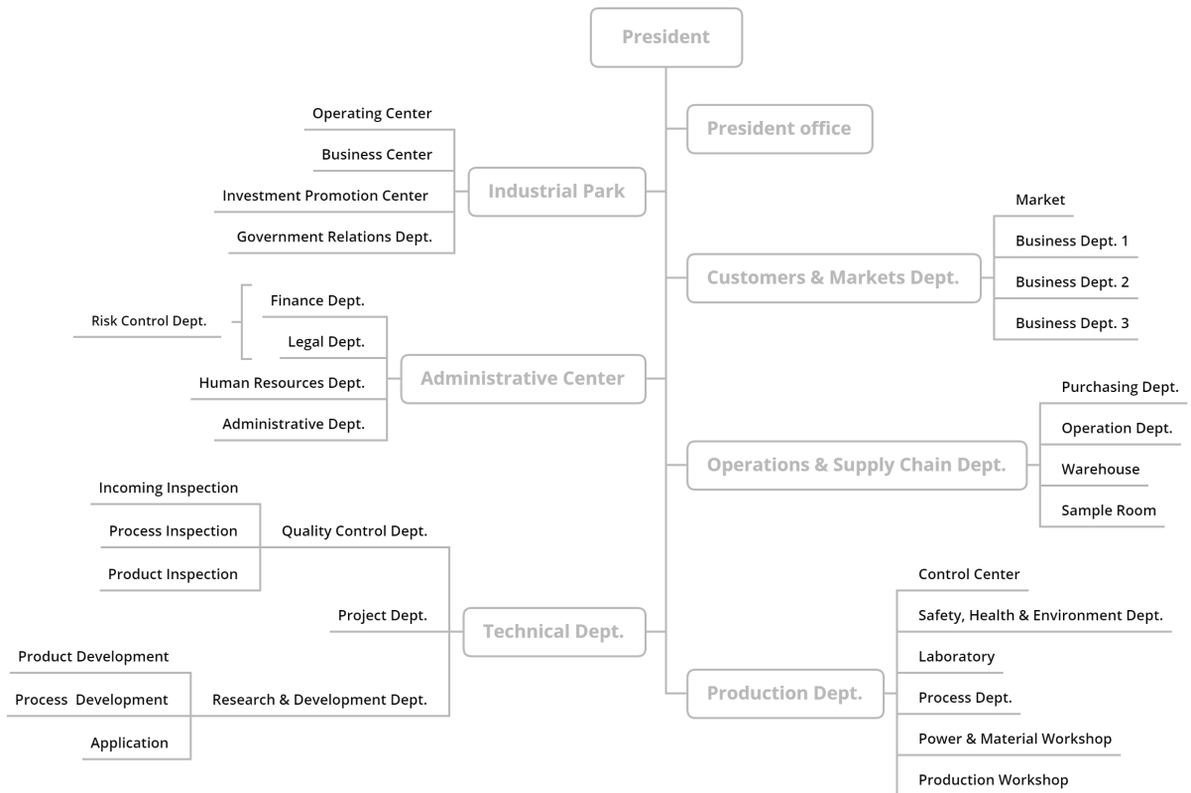
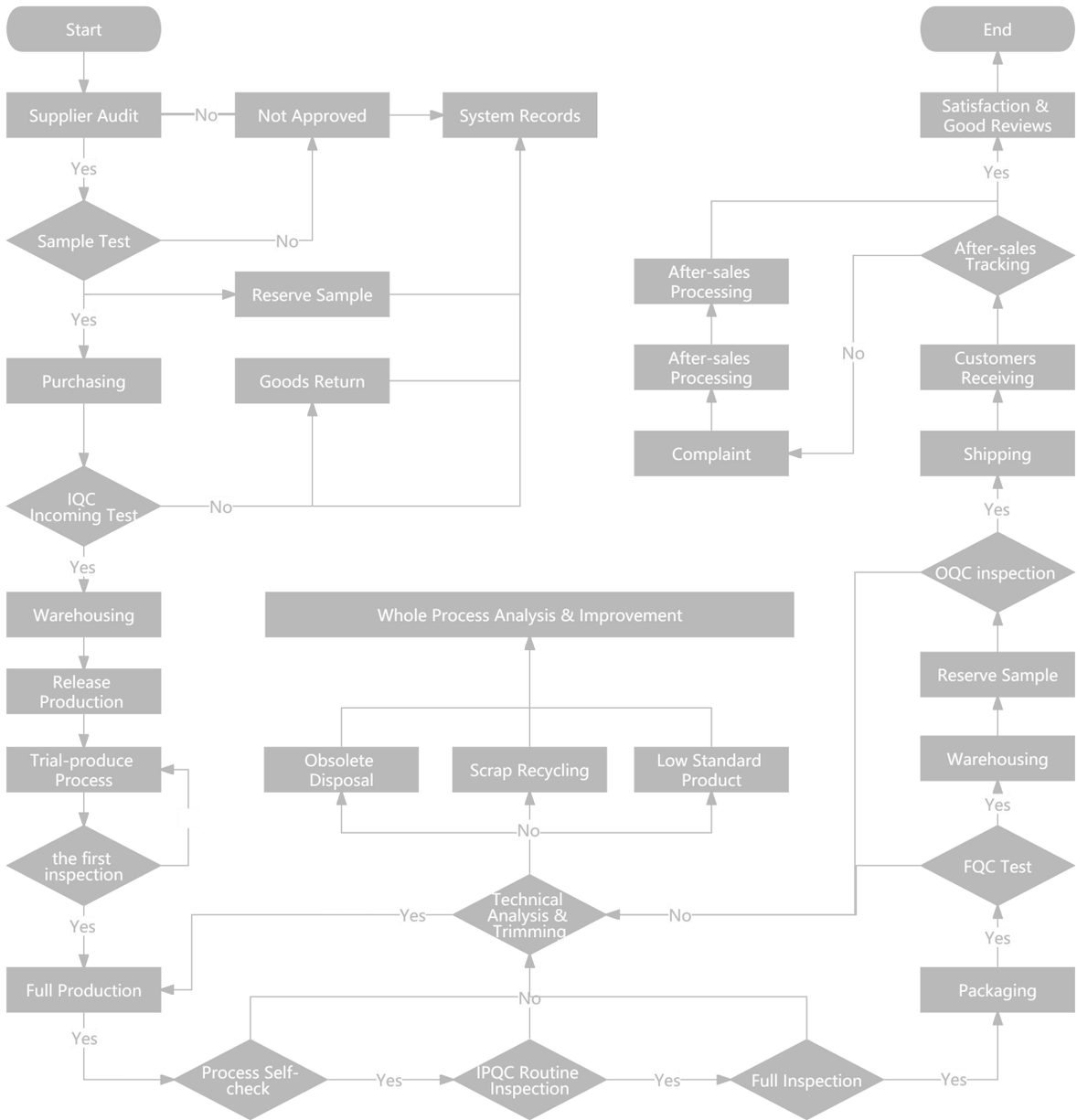


ORGANIZATIONAL STRUCTURE



QUALITY CONTROL SYSTEM



IQC

Incoming Quality Control

*Incoming Sample inspection;
Vendor Survey;
Incoming inspection;
Material reliability test;
Quality defect handling & improvement tracing;
Vendor control & assistance;
Statistical quality & analysis;
Quality record filling;
Inspection of vendor's materials.*

IPQC

In Process Quality Control

*Staff's Handling Procedures.
Machinery Security Check.
Material Placement.
Process Handling Check
5S Environment Control.
Confirm BOM & first article audit
Line audit & defect handling;
Semi-finish sample inspection ;
Statistical quality & analysis;
Quality record filling;*

FQC

Final Quality Control

*OBA (Open Box Audit) inspection of finish goods;
Deviation handling of finishe goods;
OQC (Outgoing Quality Control);
Statistical quality & analysis;
Quality record filling;
Reserved sample*

OQC

Outgoing Quality Control

*Product Appearance.
Functional testing.
Packing List confirmation.
Packaging & labeling Check.
Reinforced wrapping Check
Inspection quantity*

OUR PRODUCTION

RISSO Chemical is located Shandong Province in China.

- It is the largest producer of urea in China and the top exporter of urea.
- It also has the largest production base for water-soluble fertilizers in China.
- The largest active humic acid slow-release fertilizer production base in Asia.
- It's is also the third largest petrochemical refining area in the world.

Production Line ①

- Annual production capacity of **2.6 million** tons of NKP.

Production Line ②

- Annual production capacity of **200,000** tons of amino acid compound fertilizers
- **20,000** tons of blended fertilizers.

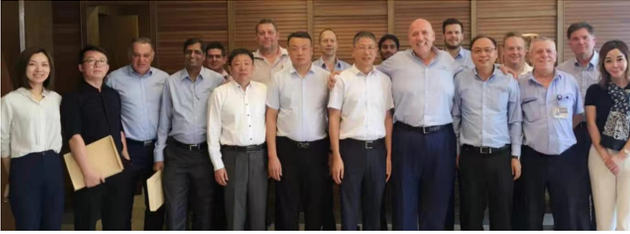
Production line ③

- Annual production capacity of **2 million** tons of synthetic ammonia
- **3 million** tons of urea (including multi-peptide, large granule & polymer energy urea)
- **1 million** tons of various enhanced compound fertilizers
- **100,000** tons of methanol.

Production line ④

- Annual production capacity of **100,000** tons of potassium nitrate
- **150,000** tons of magnesium nitrate
- **200,000** tons of liquid magnesium chloride
- **20,000** tons of element water-soluble fertilizers

COMPANY GALLERY



OUR SERVICE

Product

Standard/Customized Manufacture

Sourcing/Purchasing Services

Stable & Reliable Quality Control

Rigorous Quality Analysis & QC

Hazardous Goods

Organic Peroxide Produce

Hazardous Goods Transportation

Hazardous Goods Sourcing

Hazardous Goods Agency

Supply Chain

Visual & Traceable All Processes

Chemical Import & Export Agency

Sourcing, Procurement & Shipping

Application Solution

Performance-Driven Solutions

Problem-Specific Solutions

Industrial Application Case

Production Based cases & studies

Technical Support

Product Testing

Sample Testing

Formulation Analysis

Marketing

Market Research Reports

Supplier Market Report

Trade Market Report

Product Price Cycle Report

FERTILIZER PRODUCTS

- *Urea*
- *Chlorine-based NPK*
- *Sulfur-based NPK*
- *Nitro-based NPK*
- *Nitro-sulfur-based NPK*
- *Magnesium Nitrate*
- *Potassium nitrate*
- *Slow controlled-release fertilizers*
- *Bulk Blending (BB) Fertilizer*



FERTILIZER PRODUCTS

UREA

Agricultural Urea
Industrial Urea
Industrial Adblue Urea
Coated Control Release Urea
Sulfur Coated Urea -SCU
Adblue-Diesel Exhaust Fluid

NPK Fertilizer

Chlorine-based NPK Fertilizer
Sulfur-based NPK Fertilizer
Nitro-based NPK Fertilizer
Nitro-sulfur-based NPK Fertilizer

Slow controlled-released

Polymer-coated Urea (PCU) 45-0-0
Sulfur-coated urea (PSCU) 35-0-0
Polymer-coated Urea (PCU) 44-0-0
Sulfur-coated urea (PSCU) 37-0-0
Sulfur-coated urea (PSCU) 44-0-0

Other Fertilizer

Bulk Blending (BB) Fertilizer
Humic acid Fertilizer
Water-soluble Fertilizers
Crop-specific Fertilizers
Potassium Sulfate,
Potassium Chloride,
Diammonium Phosphate