





STATE CONCERN "TURKMENHIMIYA

























A Mitsubishi Corporation





ENTERPRISES OF STATE CONCERN "TURKMENHIMIYA"



OPERATING PLANTS PRODUCING CHEMICAL PRODUCTS IN TURKMENISTAN



1).GARLYK POTASSIUM MINING COMPLEX

- CAPACITY: POTASSIUM CHLORIDE -1400 000 TONS

2)."GARABOGAZKARBAMID" PLANT

- CAPACITY: UREA -1 155 000 TONS

3). "MARYKARBAMID" PLANT

- CAPACITY: UREA - 640 THOUSAND TONS

4).6TEJENKARBAMID9 PLANT

- CAPACITY: UREA - 350 THOUSAND TONS

5).TURKMENABAT CHEMICAL PLANT

CAPACITY: AMMONIUM SUPERPHOSPHATE - 224 THOUSAND TONS
 SULFURIC ACID — 500 THOUSAND TONS

6). "MARYAZOT" PRODUCTION ASSOCIATION

- CAPACITY: AMMONIUM NITRATE - 450 THOUSAND TONS

OPERATING PLANTS PRODUCING CHEMICAL PRODUCTS IN TURKMENISTAN



- 7). "BALKANABAT" IODINE PLANT
 - CAPACITY: IODINE 445 TONS
- 8)."BEREKET" IODINE PLANT
 - CAPACITY: IODINE 191 TONS
- 9). "GUYLYDUZ" PLANT
 - CAPACITY: SALT 680 THOUSAND TONS



FUTURE PROJECTS IN THE CHEMICAL INDUSTRY OF TURKMENISTAN



- 1). COMPLEX FOR THE PRODUCTION OF POTASSIUM CHLORIDE IN LEBAP REGION (KARABIL FIELD)
- PLANT CAPACITY: POTASSIUM CHLORIDE 1 400 000 TONS
- 2). Complex for the production of nitrogen fertilizers in Mary region
- PLANT CAPACITY: AMMONIUM NITRATE 300 THOUSAND TONS
 UREA 450 THOUSAND TONS
- 3). Production of phosphate fertilizers in Lebap region
 - Plant Capacity: Phosphorus fertilizer 300 thousand tons
- 4). Plant for the production of iodine, bromine and brome derivatives in Balkan region, city Balkanabat
 - PLANT CAPACITY: IODINE 450 TONS

Bromine -4.35 Thousand Tons

FUTURE PROJECTS IN THE CHEMICAL INDUSTRY OF TURKMENISTAN



- 5). Plant for the production of iodine, bromine and brome derivatives in Balkan region, city Hazar
 - PLANT CAPACITY: IODINE 300 TONS

 BROMINE 5.5 THOUSAND TONS
- 6). PRODUCTION OF SODIUM SULPHATE IN BALKAN REGION, CITY GARABOGAZ
 - PLANT CAPACITY: SODIUM SULFATE 60 THOUSAND TONS
- 7). Production of caustic soda, chlorine and chlorine derivatives in Balkan region, city Balkanabat
 - Plant capacity: Caustic soda 15 thousand tons Chlorine — 13.5 thousand tons
- 8). Production of carbamide formaldehyde concentrate in Mary region
- PLANT CAPACITY: UF-85 20 THOUSAND TONS



MINERAL FERTILIZERS IN TURKMENISTAN







GARLYK POTASSIUM MINING COMPLEX



TURKMENABAT CHEMICAL PLANT



"GARABOGAZKARBAMID" PLANT



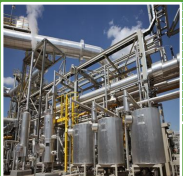
"MARYKARBAMID" PLANT



"MARYAZOT" PRODUCTION ASSOCIATION



"TEJENKARBAMID" PLANT



CHEMICAL PRODUCTION IN TURKMENISTAN







CHEMICAL PRODUCTION IN TURKMENISTAN





SULFUR GROUND





OXYGEN



POLYETHYLENE AND POLYPROPYLENE PIPES





NITRIC ACID



SULFURIC ACID



GARLYK POTASSIUM MINING COMPLEX

ASSORTMENT OF PRODUCTS OF THE COMPLEX:
CAPACITY: 1400 000 TONS
- POTASSIUM CHLORIDE











"GARABOGAZKARBAMID" PLANT

ASSORTMENT OF PRODUCTS OF THE PLANT INCLUDES: CAPACITY: 1 155 000 TONS

- UREA

- AMMONIA











"MARYKARBAMID" PLANT

ASSORTMENT OF PRODUCTS OF THE PLANT INCLUDES: CAPACITY: 640 THOUSAND TONS

- UREA

- AMMONIA











"TEJENKARBAMID" PLANT

ASSORTMENT OF PRODUCTS OF THE PLANT INCLUDES: CAPACITY: 350 THOUSAND TONS

- UREA

- AMMONIA











TURKMENABAT CHEMICAL PLANT

ASSORTMENT OF PRODUCTS OF THE PLANT INCLUDES:

- AMMONIUM SUPERPHOSPHATE
 - SULFURIC ACID
 - ALUMINUM SULFATE
 - CHLORIC LIME











IODINE PRODUCTION IN TURKMENISTAN



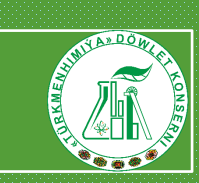
"BALKANABAT" AND "BEREKET" IODINE PLANT,







SALT PRODUCTION











technical grain of salt

top grade

first grade

tableted salt







first grade

top grade

tableted salt

THE STATE CONCERN "TURKMENHIMIYA" INVITES ALL INTERESTED PARTIES TO MUTUALLY BENEFICIAL COOPERATION IN THE FIELD OF TRADE, ALSO TO TAKE PART IN THE IMPLEMENTATION OF THE ABOVE PROJECTS!

