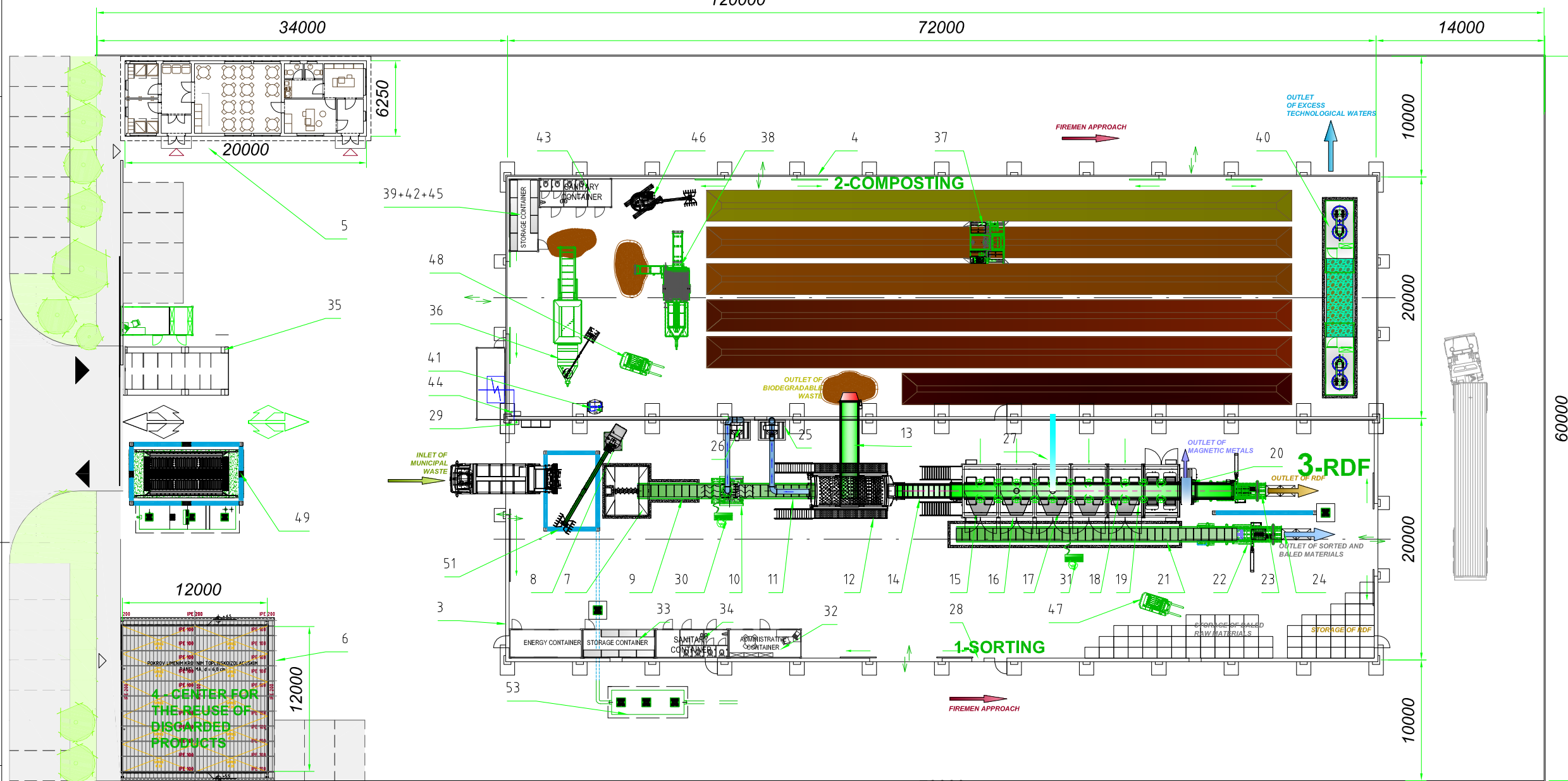


1. PLANT FOR INDUSTRIAL RECYCLING OF MUNICIPAL WASTE
2. PLANT FOR BIO-REACTOR COMPOSTING AND PRODUCTION OF ECO-COMPOST
3. PLANT FOR PRODUCTION, SHREDDING AND BALING OF RDF FUEL
4. CENTER FOR THE REUSE OF DISCARDED PRODUCTS
5. SOLAR POWER PLANT INSTALLED ON ROOF WITH CAPACITY 200 kW



MO-BO-TO TECHNOLOGY OF SUSTAINABLE MUNICIPAL WASTE MANAGEMENT
ADVANTAGES OF MO-BO-TO TECHNOLOGY TEHNIX

1. SUSTAINABLE MUNICIPAL WASTE MANAGEMENT
2. LOW COSTS OF WASTE COLLECTION
3. RECYCLING OF MIXED MUNICIPAL WASTE
4. STANDARD PLANTS FOR MUNICIPAL WASTE PROCESSING
5. OUTPUT OF 8 TYPES OF RAW MATERIALS, ENERGY, AND ECO-COMPOST
6. NO ENVIRONMENT POLUTION
7. NO WATER POLUTION
8. NO HARMFUL EMISSIONS
9. NO NEW LANDFILLS
10. CHEAP - PERMANENT - SUSTAINABLE

RECYCLING OF 10 FRACTIONS:

1. BIODEGRADABLE WASTE
2. PLASTIC
3. CARDBOARD
4. PAPER
5. PET
6. ALUMINUM PACKAGING
7. TEXTILE
8. GLASS
9. METAL
10. RDF

1. FACILITY DIMENSIONS

120.0x60.0 m

2. HALL DIMENSIONS

(20.0+20.0)x72 m

3. TOTAL NUMBER OF EMPLOYEES

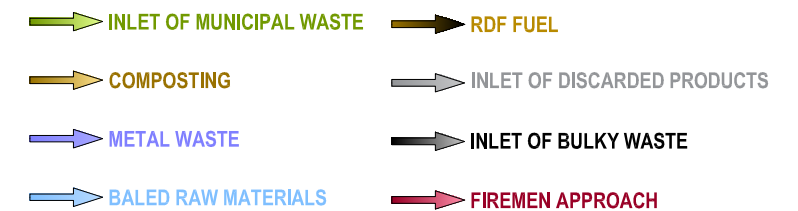
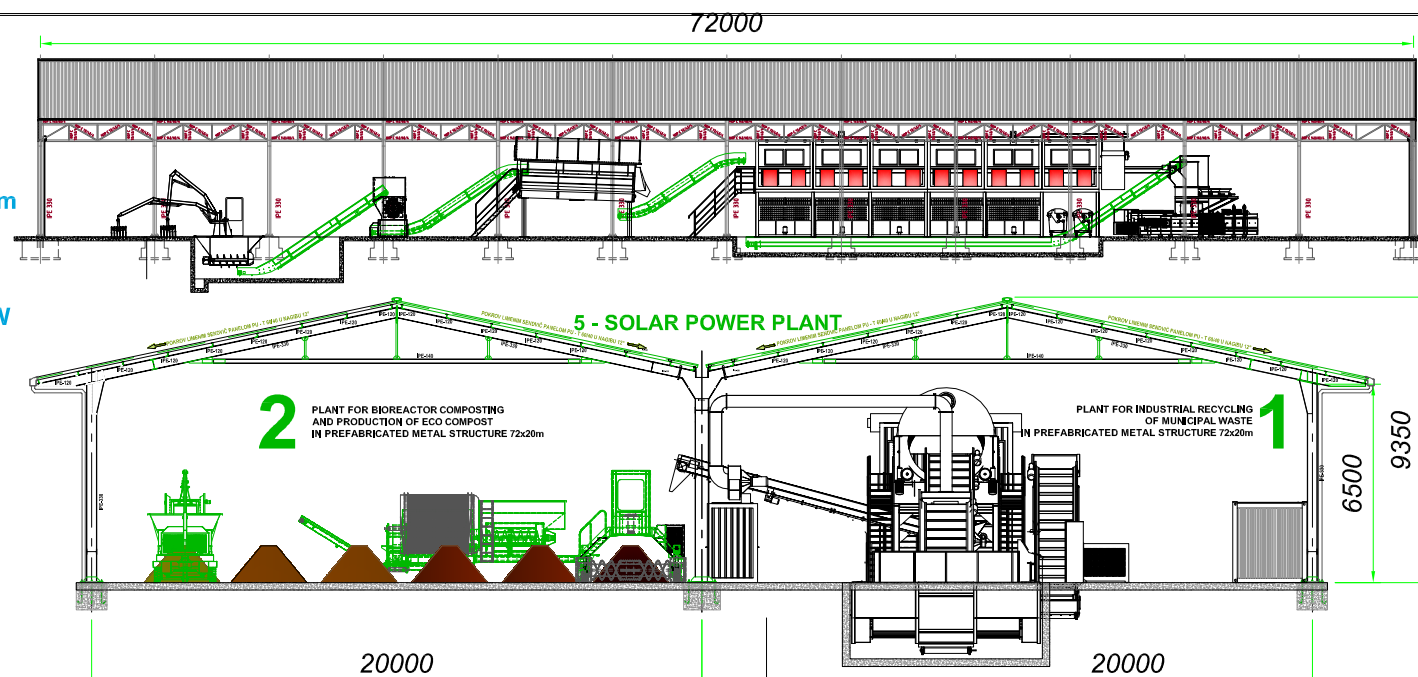
30-35

4. INSTALLED POWER / CONSUMPTION

170 kW / 100 kW

5. SOLAR POWER PLANT

200 kW



		Scale	1:400	Position	Mass
		Date	Name	Signature	
Design	3.5.2019.	Golub Ning.stroj.			
Check	3.5.2019.	Horvat D.dipling.stroj.			
Approve	3.5.2019.	Horvat Dj. str.teh.ecc			
<p>PRELIMINARY TECHNOLOGICAL PROJECT CENTER FOR THE INDUSTRIAL RECYCLING OF MUNICIPAL WASTE WITH CAPACITY 5 t/h</p> <p>1. PLANT FOR INDUSTRIAL RECYCLING OF MUNICIPAL WASTE 2. PLANT FOR BIO-REACTOR COMPOSTING AND PRODUCTION OF ECO-COMPOST 3. PLANT FOR PRODUCTION, SHREDDING AND BALING OF RDF FUEL 4. CENTER FOR THE REUSE OF DISCARDED PRODUCTS 5. SOLAR POWER PLANT INSTALLED ON ROOF WITH CAPACITY 200 kW</p>					Page
<p>Tehnix®</p> <p>TX-SOKO-005-001-23</p>					Pg
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