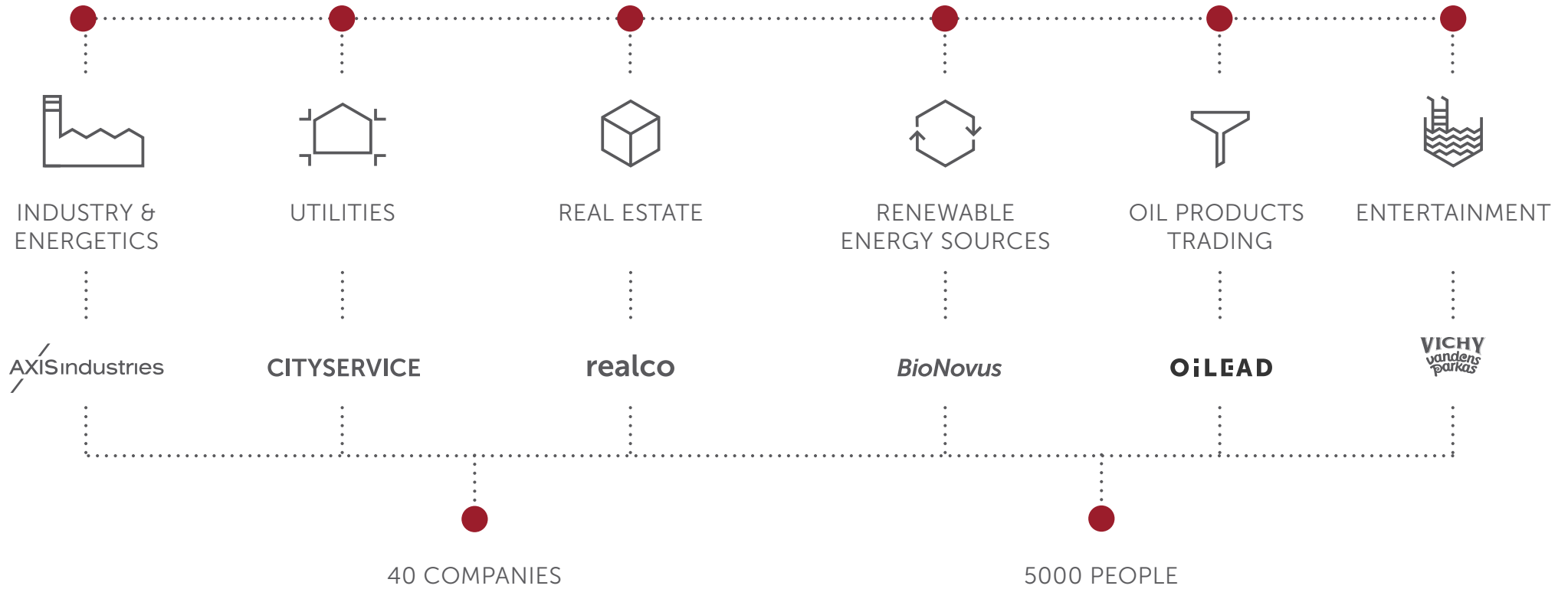
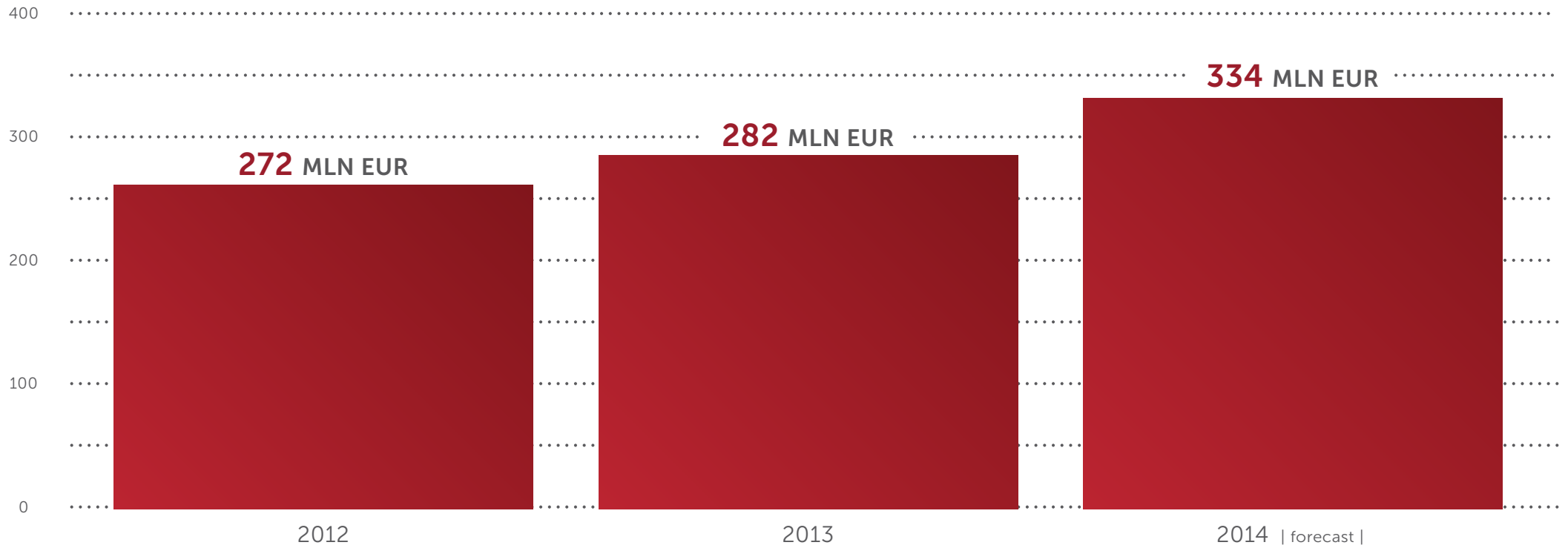


AXIS industries
PRESENTATION

iCOR





- Home Market
- Western Europe
- Central Europe
- East Europe & Russia
- Central Asia

TARGET MARKET AXIS INDUSTRIES

THE GROUP OF COMPANIES EMPLOYS:

850
Over eight hundred fifty employees

400
Four hundred of which are certified specialists of various fields

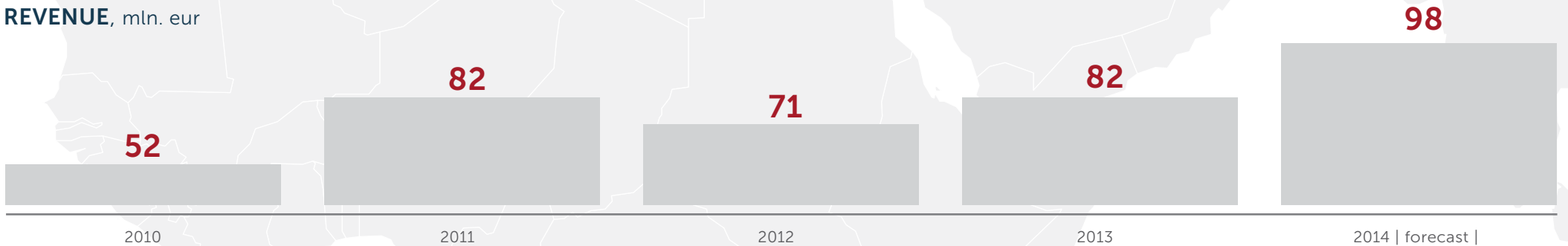
AXIS INDUSTRIES IMPLEMENTED A MANAGEMENT SYSTEM which includes:

QUALITY
Quality management system compliant with the requirements of ISO 9001:2008 Standard

ENVIRONMENT
Environmental protection management system compliant with the requirements of ISO 14001:2004 Standard

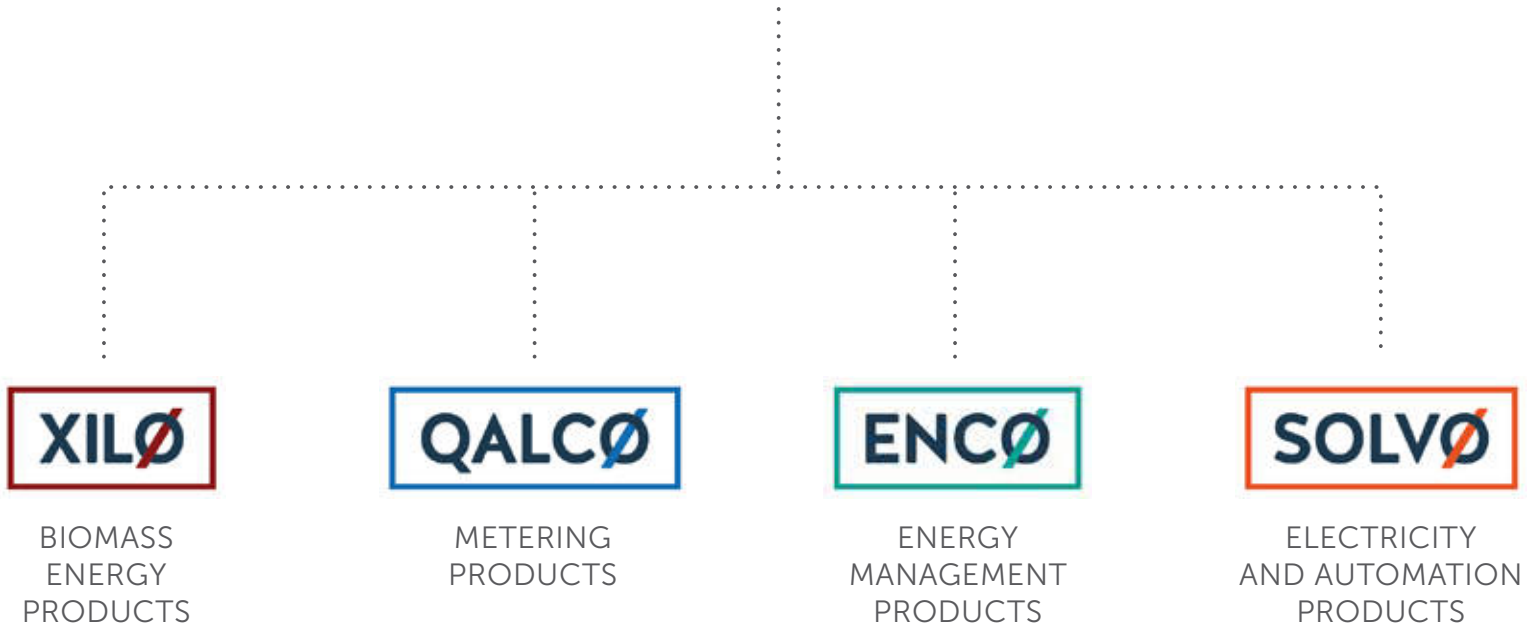
SAFETY & HEALTH
Occupational safety and health management system compliant with the requirements of BS OHSAS 18001:2007 Standard

REVENUE, mln. eur





- PRODUCTS PROVED BY THEIR EFFICIENCY -





HEAT

BIOMASS BOILER HOUSES
AND CHP

HEAT METERING

DATA ACQUISITION

HEAT SUPPLY NETWORKS
CONSTRUCTION
AND MONITORING

AUTOMATIC HEATING
SUBSTATION MODULES

MUNICIPAL
WASTE BURNING

PUMPING

SERVICES



WATER

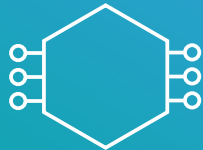
WATER & WASTE
METERING DEVICES

DATA TRANSMISSION ACQUISITION
& ACCOUNTING SYSTEMS

PUMPING STATION

WATER MANAGEMENT
SYSTEMS

SERVICE



IT SYSTEMS

BUILDINGS FM SYSTEMS

E-SALES SOLUTIONS



ELECTRICITY

POWER PLANTS

TURBINES &
GENERATORS

SUBSTATIONS &
SWITCHGEARS

CONTROL & AUTOMATION
PANELS

SCADA

SERVICES



OIL & GAS

OIL TERMINALS

Ex INSTALLATION

NOx REDUCTION

POWERBOX



PROCESSES

DOSING &
HANDLING

GRAIN MILLING
& HANDLING

CONVEYER SYSTEM

INDUSTRIAL IT

NOx REDUCTION

SERVICE



CONSTRUCTION

INDUSTRIAL BUILDINGS

FIDIC PROJECT MANAGEMENT

BUILDINGS RENOVATION

DESIGN



ENVIRONMENTAL PROTECTION

MECHANICAL
& BIOLOGICAL WASTE
TREATMENT SOLUTIONS

MUNICIPAL WASTE
BURNING

CEMS

NOx REDUCTION



MANUFACTURE

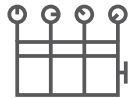
TECHNOLOGICAL EQUIPMENT
AND METAL CONSTRUCTION

METALWORK'S AND STAINING



EFFICIENCY SOLUTIONS

FOR CITIES AND POWER GENERATION COMPANIES



AUTOMATED
HEATING
SUBSTATION
MODULES



PIPELINE
MONITORING



HEATING PIPELINE
CONSTRUCTION



HEAT METERS



DATA
ACQUISITION

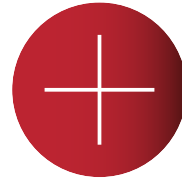


POWER PLANT
BUILDING
& RENOVATION

**FROM POWER
PLANT**

PRODUCTS

**TO HEAT
CONSUMER**



BENEFITS

THE ECONOMICAL EFFECT OF MODERNISATION

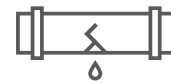
30%



FUEL CONVERSION
FROM NATURAL GAS
TO BIOMASS



ENSURING
CORRECT BILLING



PREVENTING
LEAKAGE

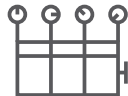


ELEMINATING OF
HEAT ENERGY LOSSES



EXPERIENCE

IN CITIES ENERGY SUPPLY INFRASTRUCTURE MODERNISATION



MODERNIZATION
APPLIED IN
10 CITIES IN
LITHUANIA

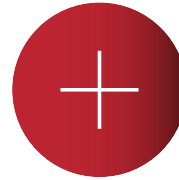
MORE THAN
120 000
HEATING
SUBSTATIONS

MORE THAN
2 000 000
WATER METERS
AND 1 000 000
HEAT METERS

MORE THAN
300 000
REMOTE
CONTROL
AND DATA
ACQUISITION
POINTS ONLINE

MORE THAN
700 KM
HEAT PIPE
LINES

MORE THAN
200 BIOMASS
PROJECTS
INSTALLED



ADVANTAGES



MORE THAN
20 YEARS
DEVELOPING AND
PRODUCING
PRODUCTS
FOR ENERGY
EFFICIENCY



MODERNISATION
OF POST SOVIET
ENERGY
INFRASTRUCTURE
KNOW HOW



IN HOUSE
DATA ACQUISITION
TECHNOLOGY



BIOMASS
BURNING
TECHNOLOGY
KNOW HOW

AXIOMA

EFFICIENCY ENGINEERING

- PRODUCTS PROVED BY THEIR EFFICIENCY -