

Presentation 2015

History

1311

the oldest written document proving
the existence of a metallurgical plant
– a gift certificate of 21st April 1311

1786–1793

construction of a new metallurgical plant
on the same place as the old plant worked
as early as 1632

1994

foundation of the joint stock
company Kovohutě Příbram, a. s.

2004

transformation – only one shareholder

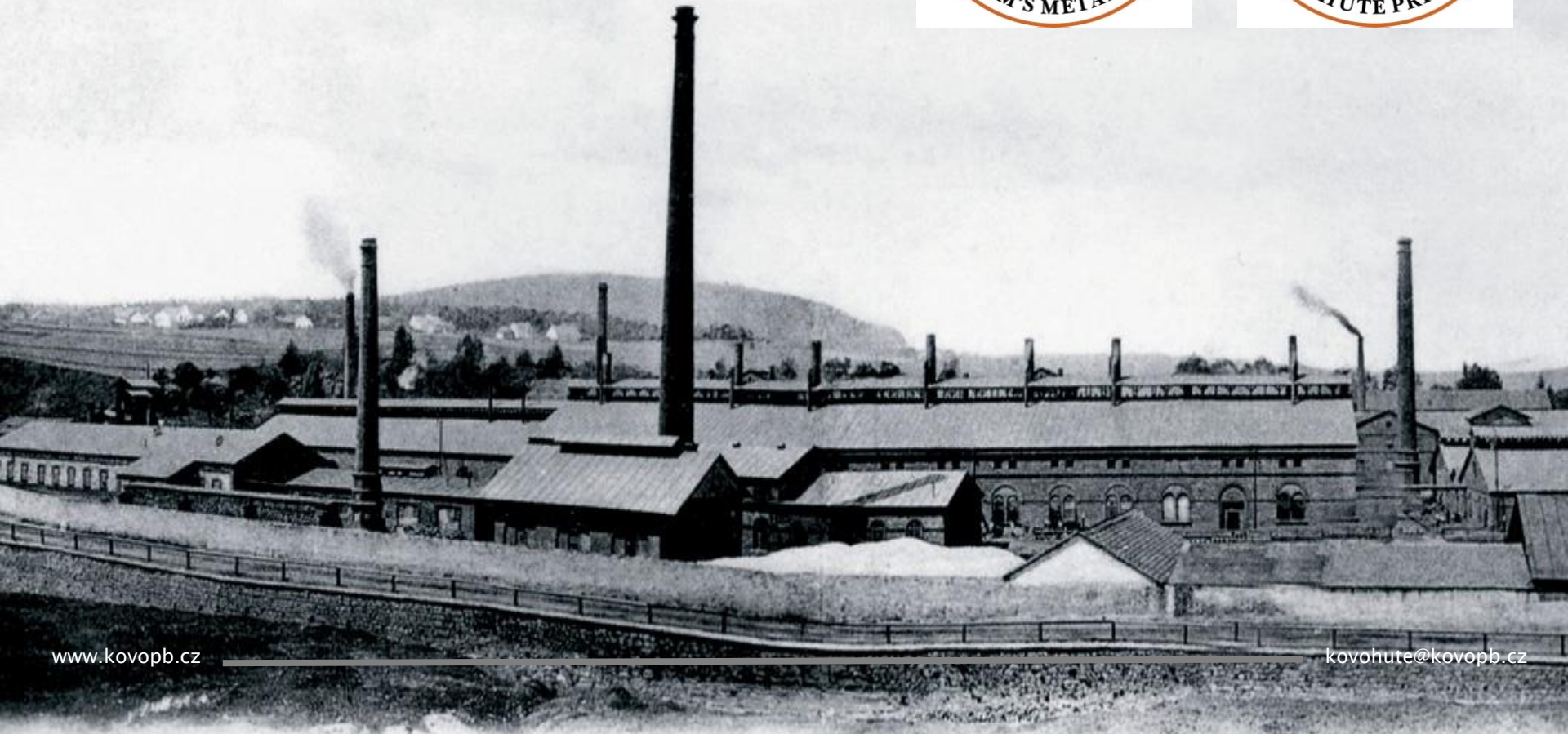
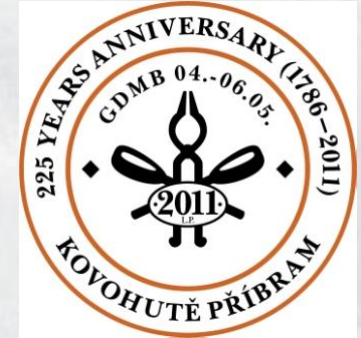
2005

Kovohutě Příbram nástupnická, a. s.

Metallurgical plant for silver and lead production

Success base = more than 700 years metallurgy tradition

3



Basic information (year 2014)

Production:

44,027 tons of clean lead (44,817 tons of crude lead)
from 66,587 tons of lead wastes

6.8 tons of precious metals

Turnover:

2,151 m CZK

77 million EUR (exchange rate 1/2015)

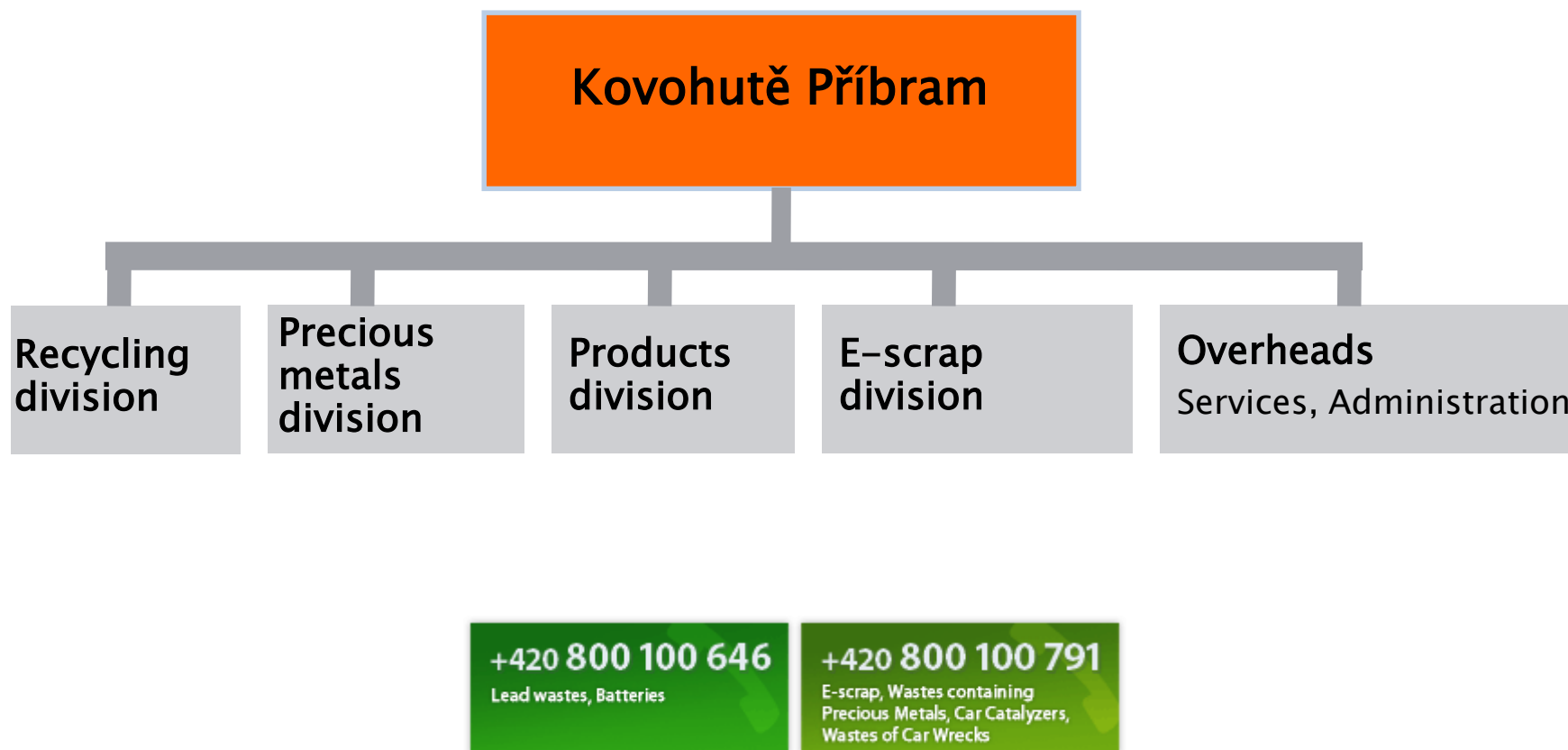
89 million USD (exchange rate 1/2015)

Employees:

264 (1/2015)

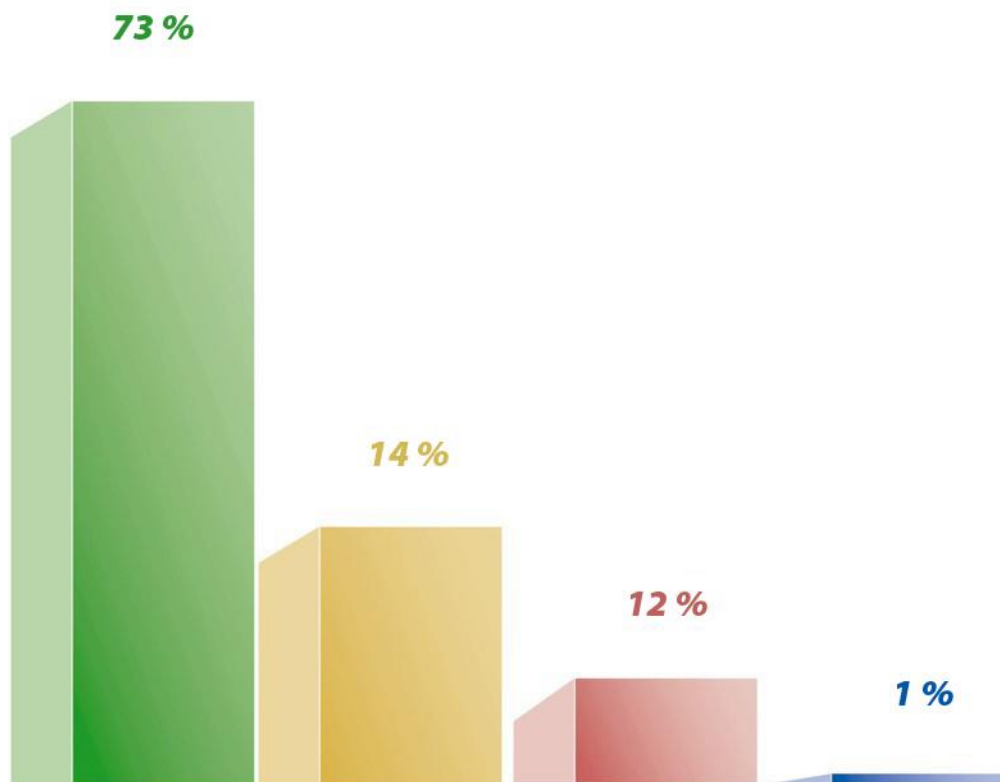
73 white collars of all

Organisation chart



Division share on sales in 2014

- Recycling division
- Precious metals division
- Products division
- E-scrap division



Recycling division (lead)

The Recycling division purchases and recycles lead waste (lead batteries). The production of this division consists of lead and its alloys in ingots. Lead is recycled and produced in blast furnace and rotary furnaces and then refined. This division recycles classic zinc and alkaline batteries as well.

recyklace@kovopb.cz

Toll-free information line 800 100 646

+420 800 100 646

Lead wastes, Batteries



Products division

The Products division focuses on manufacturing and selling a wide range of products based on lead, tin, antimony and other non-ferrous metals. The entire range, with approximately 2,000 items, can be divided into four groups – soft solders (lead-free and lead), cast alloys, products and semi-products made of lead and air gun ammunition.

produkty@kovopb.cz



E-scrap division

The E-scrap division ecologically processes electrical devices taken from users and separately collected e-scrap (WEEE). The synergy of recycling activities – 3 recycling divisions.

The daughter company RECYKLACE EKOVUK, a. s. is active in the ecological disposal of lights and light sources (fluorescent, long-life, discharge tubes or lighting dispersal and control equipment, as well as traditional lightbulbs) and other mercury-containing scrap.

elektroodpad@kovopb.cz

Toll-free information line 800 100 791

+420 800 100 791

E-scrap, Wastes containing
Precious Metals, Car Catalyzers,
Wastes of Car Wrecks

RECYKLACE
EKO VUK a.s.



Precious metals division

The Precious metals division buys and recycles waste containing precious metals such as gold, silver, palladium and platinum. The production range of this division consists of silver anodes containing a minimum of 98 % of precious metals.

drahekovy@kovopb.cz

Toll-free information line 800 100 791

+420 800 100 791

E-scrap, Wastes containing
Precious Metals, Car Catalyzers,
Wastes of Car Wrecks



Precious Metals Group (PMG):

Galmet – www.galmet.cz

Kovohuty SK – www.kovohutysk.sk

Kovohutě Příbram

** Precious Metals and E-scrap division*

LEAD RECYCLING DIVISION 



PRODUCTS DIVISION 



E-SCRAP DIVISION 



PRECIOUS METALS DIVISION 



KOVHUTĚ
Příbram



XANTYPA

Kovohutě Příbram is the editor of the magazine Xantypa (www.xantypa.cz; sekretariat@xantypa.cz).

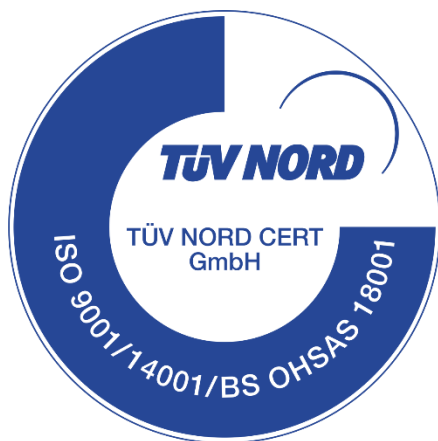


Integrated Management System (IMS)

- Quality
- Ecology
- Health and safety at work

Quality

Kovohutě Příbram ensures the highest quality of all its activities by a proven quality management system, according to standard CSN EN ISO 9001:2008, which is certified by TÜV NORD.



Management system as per
EN ISO 9001 : 2008

In accordance with TÜV NORD CERT procedures, it is hereby certified that

Kovohutě Příbram nástupnická, a.s.
Příbram VI, č.p. 530
261 81 Příbram
Czech Republic



with the sites acc. to the annex

applies a management system in line with the above standard for the following scope

Production of lead and its alloys by waste recycling.
Production of precious metals by waste recycling.
Production of products from lead, tin and their alloys.
Recycling of waste from electrical and electronic equipment.
Recycling of waste with mercury content.

Certificate Registration No. 04 100 059462
Audit Report No. 623 417/600

Valid until 2017-06-29
Initial certification 1999-04-01

Certification Body
at TÜV NORD CERT GmbH

Praha, 2014-05-30

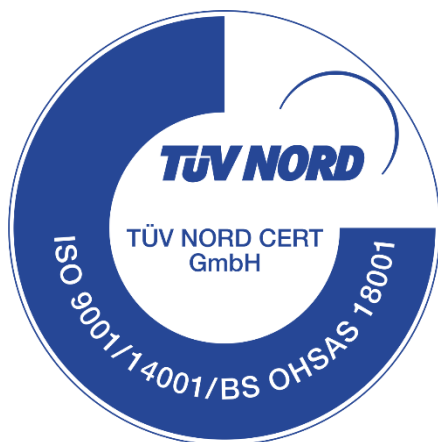
This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.
The annex (1 page) is the integral part of the certificate.
TÜV NORD CERT GmbH Langemarckstrasse 20 45141 Essen www.tuev-nord-cert.com



Ecology

To systematically minimize the negative impact of corporate manufacturing equipment on the environment, the company has introduced an Environmental Management System (EMS), according to CSN EN ISO 14001 (TÜV NORD).

IPPC – integrated licence to 31.12.2018



Management system as per
EN ISO 14001 : 2004

In accordance with TÜV NORD CERT procedures, it is hereby certified that

Kovohutě Příbram nástupnická, a.s.
Příbram VI. č.p. 530
261 81 Příbram
Czech Republic

with the sites acc. to the annex



applies a management system in line with the above standard for the following scope

Production of lead and its alloys by waste recycling.
Production of precious metals by waste recycling.
Production of products from lead, tin and their alloys.
Recycling of waste from electrical and electronic equipment.
Recycling of waste with mercury content.

Certificate Registration No. 04 154 000237
Audit Report No. 624 604/520

Valid until 2015-05-24
Initial certification 2000-05-01

A handwritten signature in blue ink.

Certification Body
at TÜV NORD CERT GmbH

Praha, 2014-05-14

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

The annex (1 page) is the integral part of the certificate.
TÜV NORD CERT GmbH Langemarkstrasse 20 45141 Essen www.tuev-nord-cert.com



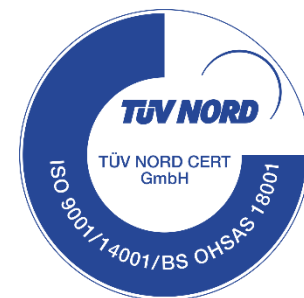
Specialised waste management company

Kovohutě Příbram was the first company in the Czech Republic to obtain a certificate acknowledged throughout Europe in June 2003 together with recertifying EMS.



Health and safety at work

The company has repeatedly acquired (in 2000, 2003, 2007, 2010 and 2013) the “Safe Enterprise” certificate. This is a program that is based on proven approaches of industrially developed countries. The quality and level of the labour safety management system in the company is confirmed by OHSAS certification and a Health Promoting Enterprise certificate (in 2007, 2010 and 2013) as well.



Certificates – summary

- Quality system according to EN ISO 9001:2008
- Environmental management system according to EN ISO 14001:2004
- Safety and health system according to BS OHSAS 18001:2007
- Safe enterprise
- Health Promoting Enterprise
- Waste disposal company (according to Entsorgungsfachbetrieb standards)
- Accreditation of testing laboratory according to CSN EN ISO/IEC 17025:2005

Ecological services of company

- **Purchase of lead car-batteries**
from citizens 24 hours a day and 7 days a week (non-stop) at the gatehouse of company (actual purchase prices in internet)
- **E-scrap**
collection point of e-scrap in the company area Kovohutě Příbram – 24 hours a day and 7 days a week (non-stop)
- **Precious metals wastes recycling**
gold, silver, palladium, platinum
- **Waste materials from car-wrecks purchase and recycling**
car-catalyzers, car-radios and control boards, printed circuits, cables and spools, lead car-batteries and e-scrap
- **Collection of another wastes – recycling**
collection and recycling batteries-dry cells (ZnC, Al) as well – in Kovohutě collection point
- **School Project**
cooperation on the field of ecology and wastes

+420 800 100 646

Lead wastes, Batteries

+420 800 100 791

E-scrap, Wastes containing
Precious Metals, Car Catalyzers,
Wastes of Car Wrecks



7. kolo hned od 11. ledna 2015
6. kolo skončilo 10. ledna 2015

PERMANENTNÍ SOUTĚŽ

NA PODPORU SBĚRU ZÁJMŮVÝCH ODPADŮ POKRAČUJE 7. KOLEM!

od ledna přes jarní úklid
až do Čarodějnic

7. kolo od 11. 1. 2015 do 30. 4. 2015



Rádi od Vás odebereme:



• elektro baterie
baterie v jakémkoli stavu (použití v celku)



• kuchyňský odpad
odpad v jakémkoli stavu (včetně), který lze vyřadit v sortimentu vlastního, nebo cizího domácnosti, zařízení



• odpady v sádkách
domácích květináčů, květináčů, zahradních nádob, odpadů z vyřazených květináčů



• věška a PET láhev
kdekoliv vyzvedli



• ověřovací zařízení
jakéhokoli typu (včetně), či zařízení pro třídění či třídění odpadů (včetně) kdekoli vyzvedli

POKROKOVÁ PROJEKCE JINÉ TÝMY
7. kolo hned od 11. ledna 2015 do 30. 4. 2015

- Jine také provádějí pravidelné publikace vztahující se k povinnosti ekologizace
- Místní se také mohou účastnit placené, placené, účtují na účet klienta a cíle, apod.

SKOLY, INSTITUCE A JINÉ TÝMY
Rádi bychom byli rádi i pro vás, pokud byste chtěli být v soutěži. Pokud byste chtěli být v soutěži, můžete se přihlásit.

800 100 646
bezplatná zelená linka
včetně úklidu, baterie, odpadů, odpadů

800 100 791
bezplatná zelená linka
včetně úklidu, baterie, odpadů, odpadů

www.kovoph.cz
kovophute@kovoph.cz

8425 Informace na tel: **318 470 311** (marketing)

KOVOPHUT PRIMA



Corporate Social Responsibility (CSR)

Emphasis on:

- staff care
- ecology – environmental management
- quality
- correct business relations, partnership



We believe that friendliness to people and the environment is worth complying with.

Partnership

FOUNDATION
OF J. A. SLÁDEK

GDMB



OHK



ČMA



ČAOH



SAP



CEMC



ILA



AREO



The mission of the company

We provide environmental-friendly services with

- > lead wastes
- > precious metal wastes
- > e-scrap (WEEE)

with the best available recycling technologies.

We are a traditional and trustworthy supplier of products and alloys based on lead, tin and precious metals.

Our goal is to achieve the leading position as a regional employer.





CSR conduct – our advantage



kovohute@kovopb.cz
www.kovopb.cz



**Thank you for your attention.
Welcome to Kovohutě Příbram.**