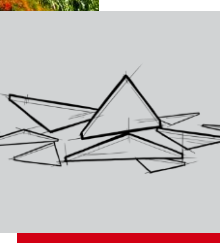
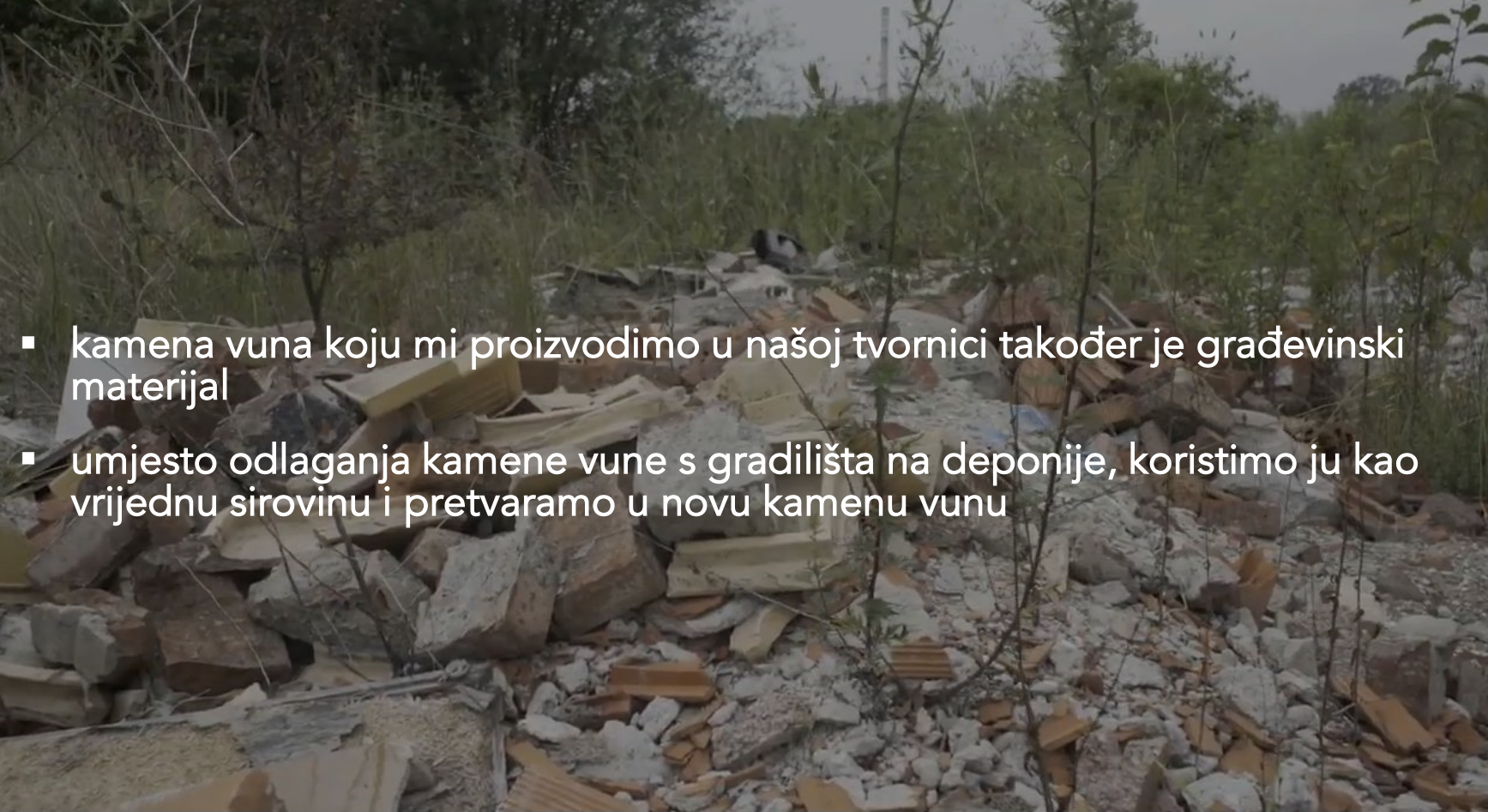




Jeste li
znali da
otprilike 1/3
svih otpada
predstavlja
građevinski
otpad?



Anđelka Toto Ormuž
voditeljica korporativnih poslova

- 
- A photograph showing a massive pile of discarded stone wool insulation material. The pile consists of numerous broken, irregular pieces of light-colored rockwool, some still in their original white protective packaging. They are scattered across a field of tall, dry grass and small shrubs under a clear sky.
- kamena vuna koju mi proizvodimo u našoj tvornici također je građevinski materijal
 - umjesto odlaganja kamene vune s gradilišta na deponije, koristimo ju kao vrijednu sirovinu i pretvaramo u novu kamenu vunu

At a glance

 68
Nationalities
worldwide

 37%
White-collar positions
held by women

 11 500
Highly-skilled
individuals



Five brands



Fire-safe acoustic ceiling
tiles and systems



Fire-safe façade cladding, roof
detailing, soffits and fascia



Fire-safe stone wool
insulation



Stone wool growing media
and technology



Automotive, urban acoustics
and urban climate adaptation

Sales decreased

3.7%

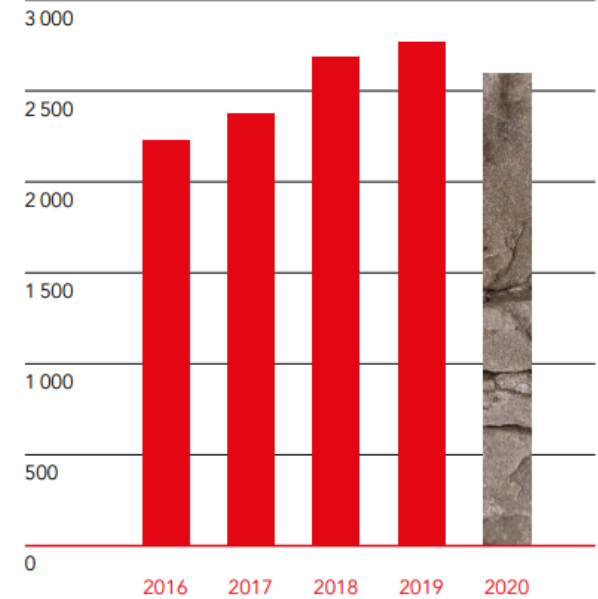
in local currencies, incl.
0.6% from acquisitions

EBIT

338 EURm

Down 9% compared to last year

Net sales
(EURm)

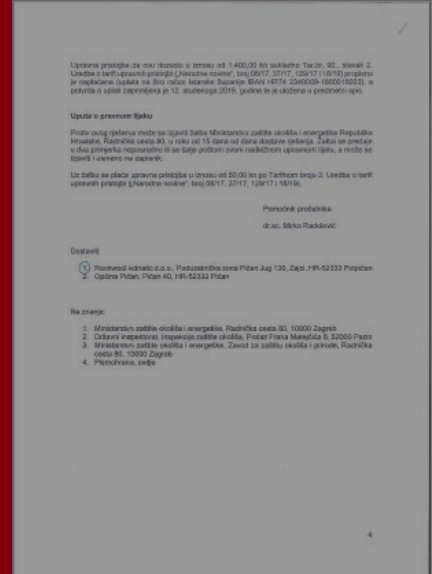
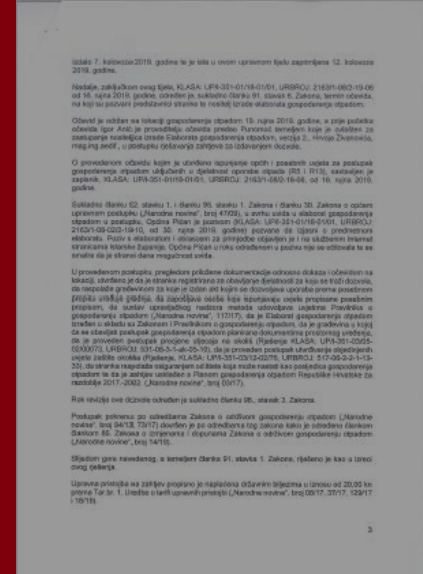
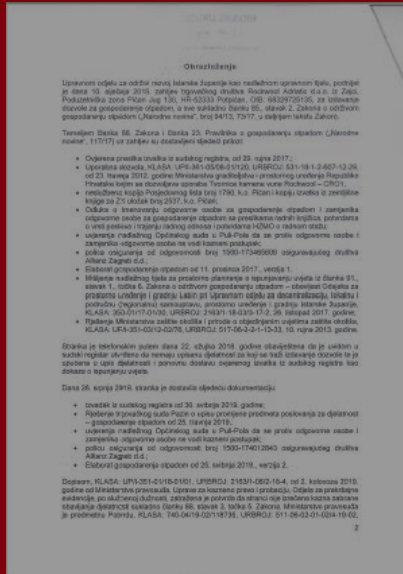
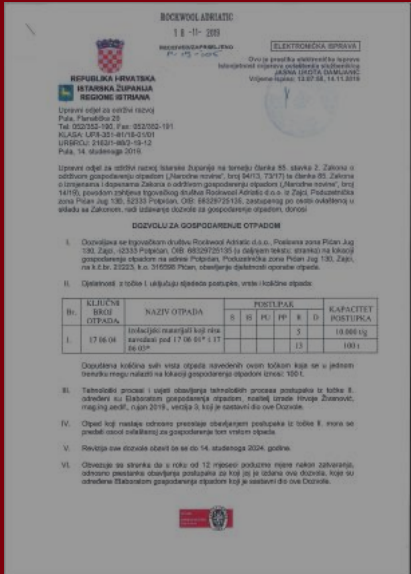


ROCKWOOL u Hrvatskoj

- proizvodnja pokrenuta 2008.
- jedna od najvećih green field investicija u RH - uloženo više od €140 milijuna
- zapošljavamo preko 450 ljudi (direktno i indirektno)



ROCKWOOL – tvornici dozvola za recikliranje korištene kamene vune



Ostaci
kamene vune s
gradilišta za nas su
KORISNA SIROVINA
a ne smeće.

The stone wool cut offs from
the construction sites for us is
**GREAT SOURCE OF RAW
MATERIALS** rather than
waste.

Zašto ovaj projekt?

- uklapamo se u EU i nacionalnu strategiju gospodarenja otpadom kao i strategiju kružnog gospodarstva
- ROCKWOOL Grupa si je postavila ambiciozne ciljeve kao doprinos globalnoj dekarbonizaciji:

Energy efficiency



→ Our goal:
Increase energy efficiency within own
(non-renovated) offices by 75% by 2030.

CO₂ emissions



→ Our goal:
Reduce CO₂ intensity from our
manufacturing facilities by 20%
by 2030.

Reclaimed waste



→ Our goal:
Increase the number of countries where
we offer recycling services for our
products to 30 by 2030.

Landfill waste



→ Our goal:
Reduce landfill waste from our
manufacturing facilities by 85%
by 2030.





VIDEO

Bitno za naglasiti

- dozvola se isključivo odnosi na recikliranje kamene vune i ničega drugog
- kamena vuna u potpunosti se može reciklirati nebrojeno puta
- proizvodni proces i kvaliteta kamene vune ostaju nepromijenjeni
- ukupna investicija ovaj projekt iznosi oko milijun kuna.

Informiranje javnosti





Hvala na pažnji.