

Production of metal packaging



Creation of a modern industrial complex for the production of metal packaging.

Potential distribution channels are producers of canned meat, fish, fruit and vegetable; oil; vegetable and animal fats; honey; molasses. Also chemical and paint and varnish production (paints, varnishes, oils).

The second phase of the project involves the launch of:

- production line of can cover (d 100 mm, 63 mm, 48 mm);
- production line of seamless metal tin can;
- production line of canisters (1, 3, 4, 5, 6 liters);
- line of lamination and UV-print.



Initiator

Metal-Print, LLC

www.metalprint-ua.com



Duration

2 years



Project goals

- compliance with modern environmental safety standards;
- annual growth of twist off lid is 10-12%;
- saturation of the both Ukraine and world market;
- creation of 30 new jobs.



Economic indicators of the project

Project cost for the second phase: \$5.8 mln

The first phase of construction was invested \$12.9 mln



Project gross income per year	\$19,4 mln
Payback period	6 years
EBITDA	\$4,8 mln

Production of metal packaging



Technical parameters of the project

Land plot characteristics

- **area:** 2.5 ha;
- **intended use:** industry land;
- cadastral number: issued;
- **administrator:** lease holder.

Engineering infrastructure:

Water, gas and electricity are available and do not require any additional investments.

Transport infrastructure:

There are available both auto and railway access to the production territory ; the river port is at a distance of 5 km.



Mechanisms for cooperation

- credit line up to 7% year in foreign currency;
- share interest in percentage according to the amount of investment



Additional information

Today already launched:

varnishing line and full color printing line - manufactured by KBA-MetalPrint GmbH (Germany);
CPT & ndash equipment system for pre-pressing - manufactured by AGFA (Belgium);
X-Rite (IGT) modern laboratory of varnishes and paints;
production line of twist off lid type - manufactured by Rainer Naroska (Germany) d 82 mm, 66 mm, 53 mm;
production line of metal canisters (18-20 liters) (Germany);
production line of cap for preserving glass jar.



Project location: I and II phase of the project – the city of Dnipro.