

**PROPOSED INVESTMENT PROJECT FOR RECONSTRUCTION OF THE
BELT CONVEYOR TRESTLE CV-1505 CONNECTING THE PROCESS PLANT
AND THE COPPER CONCENTRATE STORE ON THE PRODUCTION SITE OF
DUNDEE PRECIOUS METALS CHELOPECH EAD**

PROJECT SUMMARY

The investment project proposes reconstruction of the existing conveyor belt trestle CV-1505 connecting the Process Plant and the copper concentrate store, which are located on Zoning Lot #80323.16.34 on the lands of Chelopech Chelopech.

The requirement is to provide quicker and easier walking access.

The addition of a catwalk with handrails and electric lights is expected to improve process control and breakdown and scheduled maintenance works.

The proposed investment project has the following stages:

- Fabrication of the catwalk with railing from shaped steel;
- Installation of the structure;
- Installation of a new electric lighting system.

The existing trestle is a steel frame structure consisting of a number of frame girder spans or simple framing members (beams) supported by lattice steel columns. The columns are anchored into bearing pads. The belt conveyor runs on top of the frame girders and conveys the copper concentrate cake from the vertical plate filter FL-1502 in the process plant to the copper concentrate store.

There is a catwalk on the east side of the trestle, which is used by the operators to monitor the operation continuously. Another catwalk is going to be added to the west side of the trestle. Its design will be identical to that of the existing catwalk. It will be fabricated from S235J 120x80x10mm steel unequal angles, or rolled steel angles, of various length. The angles will support 650mm wide stock gratings with serrated top surface. Safety handrails and toe boards will be installed on both sides of the catwalk. Once the catwalk is in place, new electric lights will be installed, which will receive power from the existing electric panel.