# Development of Electrical Wire Rod with Recycled Content at TRIMET France

Nicolas Ligonesche<sup>1</sup>, Eric Oustry<sup>2</sup>, Nicolas Archenault<sup>3</sup> and Stéphane Heurtault<sup>4</sup>

1. Casthouse Manager

2. Casting process and product development manager
3. Procurement, Supply chain and Sales manager
TRIMET France, Saint-Jean-de-Maurienne, France
4. Project Manager Expertise
RTE, La Défense, France
Corresponding author: nicolas.ligonesche@trimet.fr
https://doi.org/10.71659/icsoba2024-ch009

### Abstract

Growth in the European electrical wire market is estimated at 4–5 % per year over the next 10 years, due to a peak in the renewal of overhead lines and the need to extend the network (interconnection, wind turbines, battery recharging stations, etc.). At the same time, there is a threat of a shortage of available metal (supply-demand balance, geopolitical issues, etc.). Finally, cable suppliers are committed to reducing the carbon footprint of their conductors. Recycling aluminium cables seems to be the right solution to these various challenges. Until now, there has been no truly organised closed-loop supply chain for recycling dismantled overhead lines, and no experience of recycling the contents of power rods. This paper explains the challenges involved in developing the production of recycled electric rods from dismantled overhead lines, based on trials carried out at the Saint-Jean-de-Maurienne plant.

Keywords: Electrical wire rod, Recycling, Circularity, Overhead lines cable.

### 1. Introduction

### 1.1 French Electricity Network

In the first part of the 20<sup>th</sup> century, the first electricity networks were built to supply the regions from hydroelectric power. Overhead cable technology was initially pure copper. Aluminium Conductor Steel Reinforced (ACSR) cable then became the standard overhead cable when the technical and economic advantages of aluminium over copper were proven [1]. This overhead line conductor is made of aluminium and steel. Another advantage was that it increased the length of spans (the distance between two electricity pylons), thereby reducing the cost of building an overhead line. Between 1945 and 1975, the electrification of France accelerated with the deployment of the first major transmission network (225 kV) to interconnect regions using aluminium and steel cables. Between 1975 and 2000, a new 400 kV voltage network was created as part of the development of nuclear power plants. The introduction of Almelec cables (aluminium silicon magnesium alloy) offered a better technical and economic optimum thanks to their lightness and mechanical strength, which improved electrical performance and reduced mechanical stress on the pylons. Since 2000, the development of the electricity network has slowed down. Today, the need to renew France's overhead lines is becoming more pressing every year. The average age of overhead lines is around 85 years. This age may vary from one line to another, depending on the location and use of the overhead line. From 2030 onwards, and structurally for the following decades, the renewal effort will reach a level unprecedented in the history of the French electricity network, since the network was built after 1945.

RTE (Réseau de Transport d'Electricité) estimates that it will need to lay tens of thousands of kilometres of new overhead cables between now and 2040 [2]. This will involve both renewing and expanding the network. In order of magnitude, one kilometre of overhead line represents one tonne of aluminium. For RTE, this represents around 2 000 tonnes per year of lines to be recycled.

# **1.2 Reasons for Developing Recycling**

Aluminium wire production began 70 years ago at the Saint-Jean-de-Maurienne plant. Today, TRIMET produces around 90 000 tonnes of wire rod a year for electrical applications ranging from low voltage to high voltage. The carbon footprint of the wire produced at Saint-Jean is one of the best in the world [3] thanks to its cutting-edge electrolysis technology and the origin of its electricity based mainly on nuclear and hydro power. TRIMET France is committed to a CSR approach that resulted in ASI certification [4] in 2022.

Two key points have prompted RTE to take the lead in developing cable recycling:

- Aluminium has been added to the European Commission's list of critical materials,
- The RTE network is going to expand significantly in the coming years/decades, depending on the energy transition scenarios, and will need aluminium to do so.

Recycling dismantled overhead lines not only secures part of the supply of materials, but also reduces the carbon footprint of the new lines installed.

Overhead lines have an estimated lifespan of 85 years, and the investment required is very high. Any change in the production process must be clearly assessed and validated throughout the chain (from the rod producer to the wire manufacturer and the overhead line owner).

### 2. Experimental Testing of Remelting End-of-life Cables

# 2.1 Trial Description

End-of-life cables remelting trials were carried out in November 2022 at the TRIMET plant in Saint-Jean-de-Maurienne. The aim was to produce Almelec 610166 wire rod from recycled cables in granulated form.



Figure 1. Aluminium granules from end-of-life electrical cables.

#### 4. Conclusions

Rising demand for electricity combined with increased renewal of the electricity network and the commitment of all players in the sector to reducing their carbon footprint are creating a huge opportunity to develop recycling in the production of electrical wire rod and cables.

Thanks to tests carried out in partnership between TRIMET France and RTE, it has been validated that recycling end-of-life overhead lines to produce new wire rod up to a significant recycled content has no impact on the quality of the final product.

The organisation of the entire supply chain remains a key point for the future development of cable recycling in order to produce large volumes.

#### 5. References

- 1. Ernest Dusaugey, Un nouvel alliage léger de haute résistance mécanique pour fils et câbles conducteurs : l'Almélec, *Revue générale de l'électricité*, 1927.
- 2. Le schéma décennal de développement du réseau | RTE (rte-france.com), (Retrieved on 29 June 2024).
- 3. <u>EPD-IES-0003853:001 (S-P-03853) Aluminium Wire rod Series 6000</u> (environdec.com), (Retrieved on 29 June 2024).
- 4. <u>https://www.TRIMET.eu/fileadmin/downloads/de/zertifikate/Zertifikate\_Standort\_France/ASI\_Summary\_Audit\_Report\_TRIMET\_France\_Certificate\_189\_PS.pdf</u>, (Retrieved on 29 June 2024).