





# Company: EBIR Bathroom Lighting



# **DESCRIPTION OF THE CHALLENGE**

## **CHALLENGE**

## **SUMMARY**

## We are looking for a solution company for...

• Improve the mirror coating process:

Through the use of:

- an innovative treatment
- that increases durability and decreases the current level of corrosion,
- and/or reduces the curing time in the coating process.

#### 2.2 - Improving the process of mirror coatings

# **HOW COULD WE**

#### Get a solution...

- To allow the corrosion warranty to be extended
- to at least 10 years
- under the most unfavorable conditions (humidity and temperature in toilets).

# **REQUIREMENTS**

## The technology...

- Should be easy to implement in the company's industrial processes.
- Must not increase the curing time or greatly increase the cost of the mirror coating treatment process.
- Solutions that allow post-curing inside the packaging, for example, as well as partial applications on the mirror will be considered.

## **TYPE OF CHALLENGE**

Р









0

**Product** – **M**arket – **Technology** – **Ch**annel – **S**ociety - **O**thers