

Using SSM to explore how to regulate a Construction Product

Geraldine Hearne
Office for Product Safety & Standards



Office for Product Safety & Standards

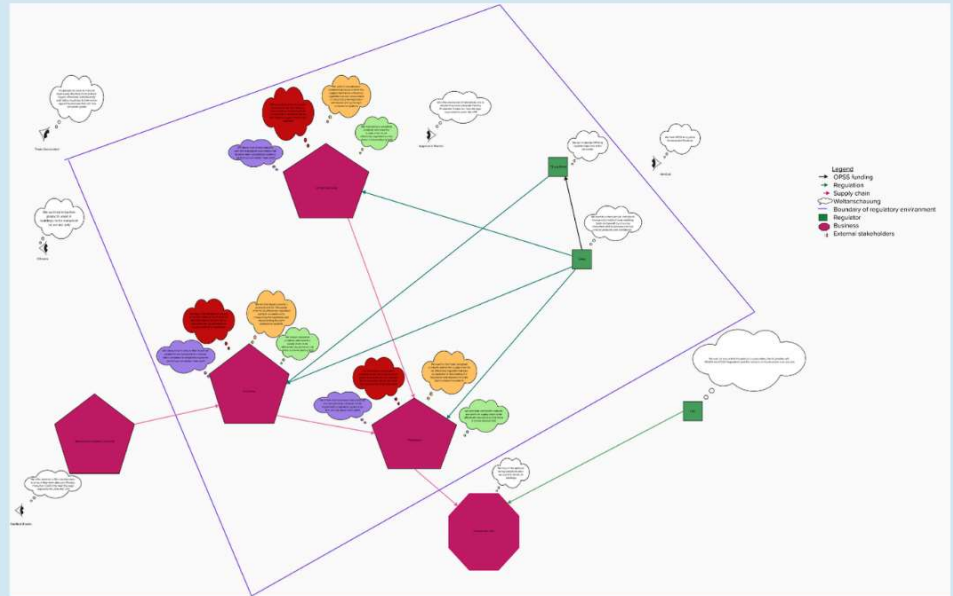
Objective

To identify what regulatory options could best tackle known issues in the supply chain and to gather data to better inform the problem situation

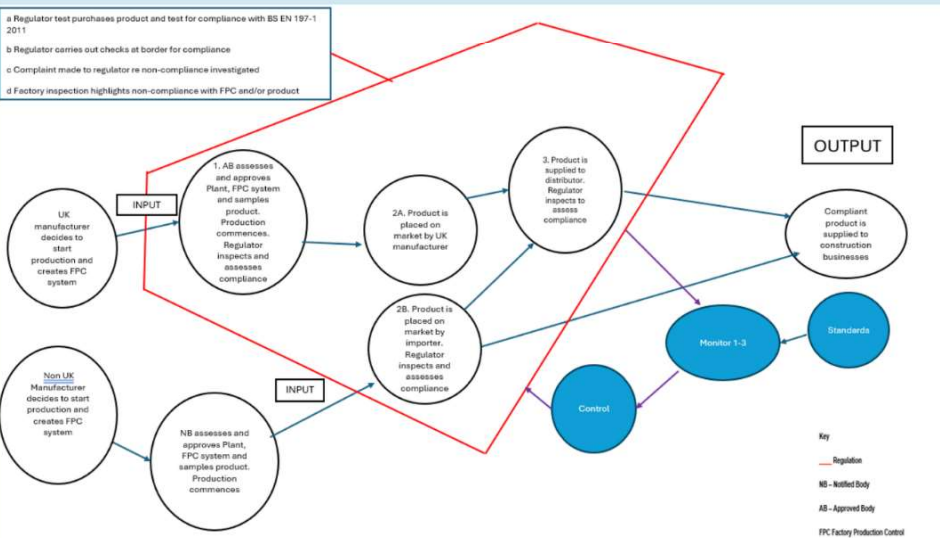
Methodology

Using SSM to explore the problematical situation and then using VSM to consider how to coordinate the regulation between the national and local regulator

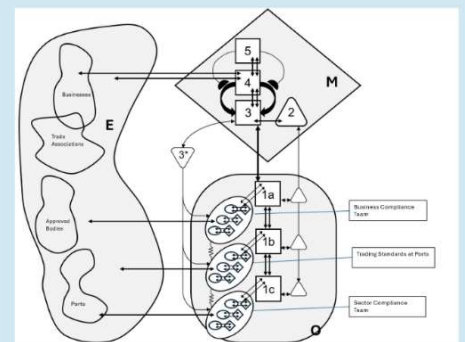
Rich Picture



System of regulation



USM model of regulators



Results

- Interventions developed were different from previous proactive enforcement projects, focusing on different parts of the supply chain.
- Internal and external engagement and structure of approach brought different knowledge and ideas to the project leading to a deeper understanding of the problematical situation.