

Implementation of the SCP Regulations - What Role Might ECL Play?

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Cal/EPA

Today

- Overview of Process
- Importance, Needs and Opportunities...
- What's next and timelines....

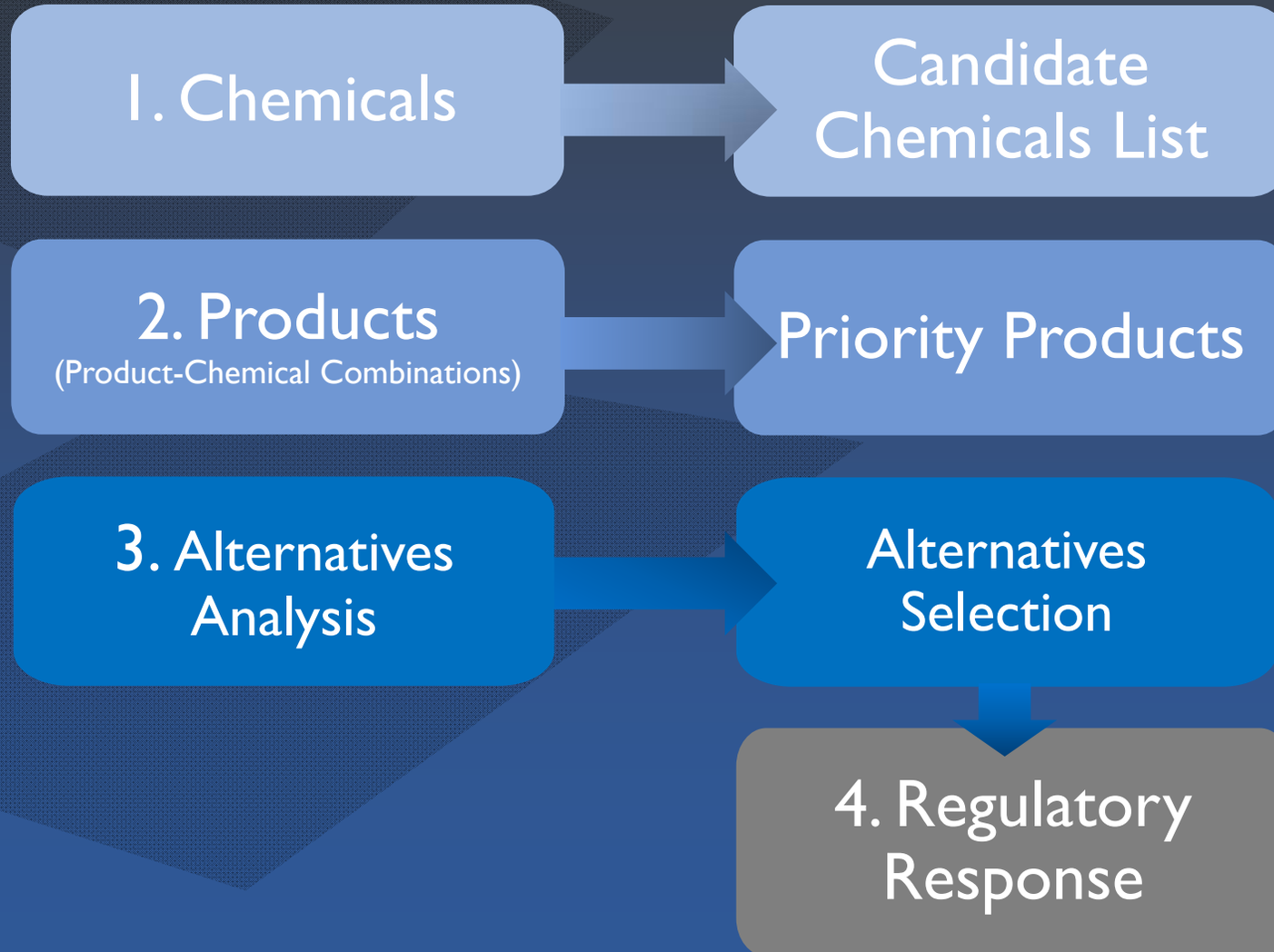
What We Need

- A comprehensive solution to address toxics in products
- An ability to avoid regrettable substitutions

Key Questions

- Is it necessary ?
- What is it?
- Where is it?
- How much of it?
- If not it, what?
- How will you explain it?

How it Works: The SCP Regulations



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**Candidate
Chemicals
Identification**

- 2. Identify Priority Products with Chemicals of Concern**
- 3. Alternatives Analysis**
- 4. Regulatory Response**

1. Candidate Chemicals



1,100 chemicals

- 23 Authoritative Lists
 - 8 exposure potential lists
 - 15 hazard trait lists
- Lists are dynamic
- CC can be added/removed via petition
- ECL may support evaluation of emerging contaminants

1. Candidate Chemical Selection

2. Identify Priority Products with Chemicals of Concern

3. Alternatives Analysis

4. Regulatory Response