

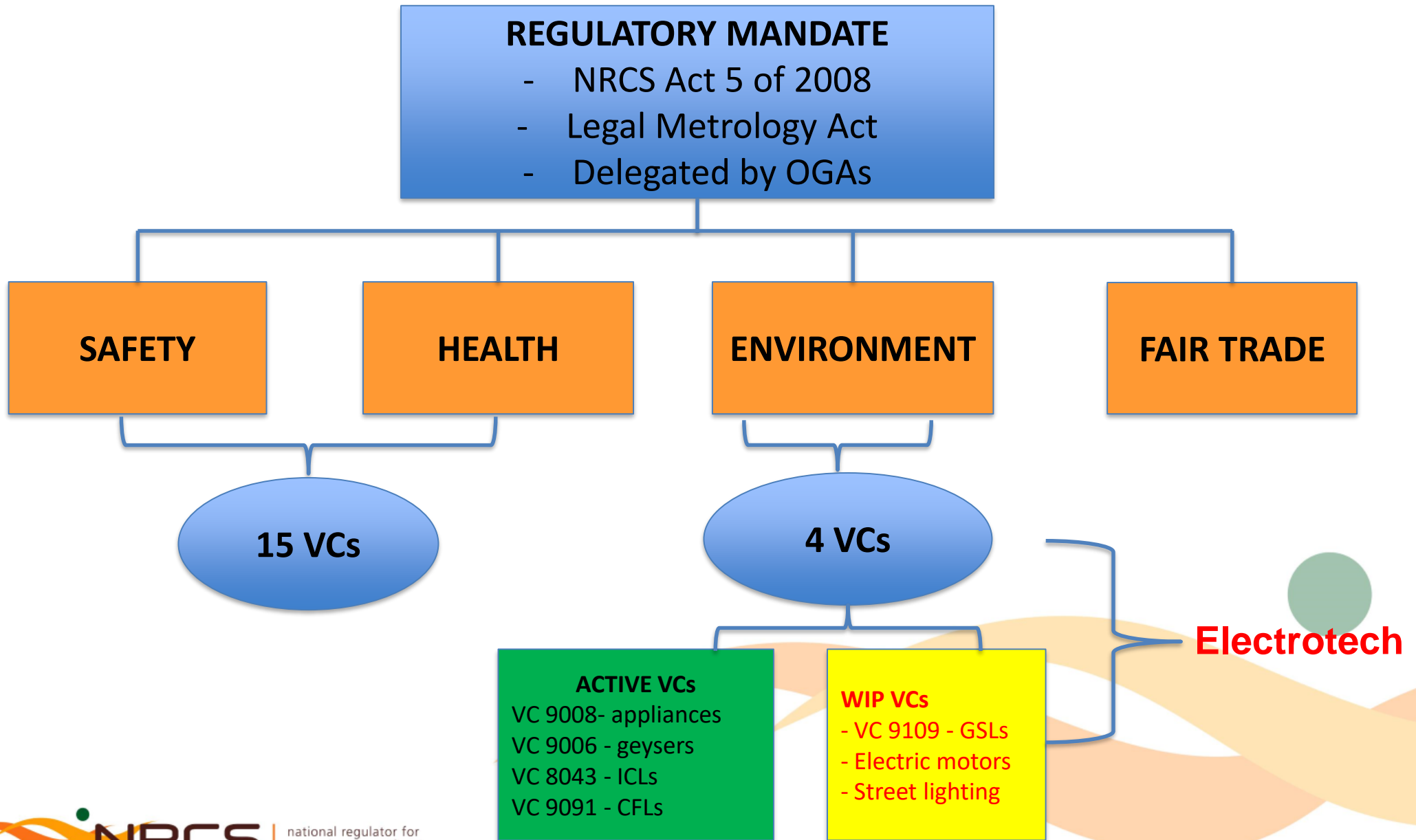
Overview of the NRCS regulatory process

- Lancerlot Riyano
2 December 2022

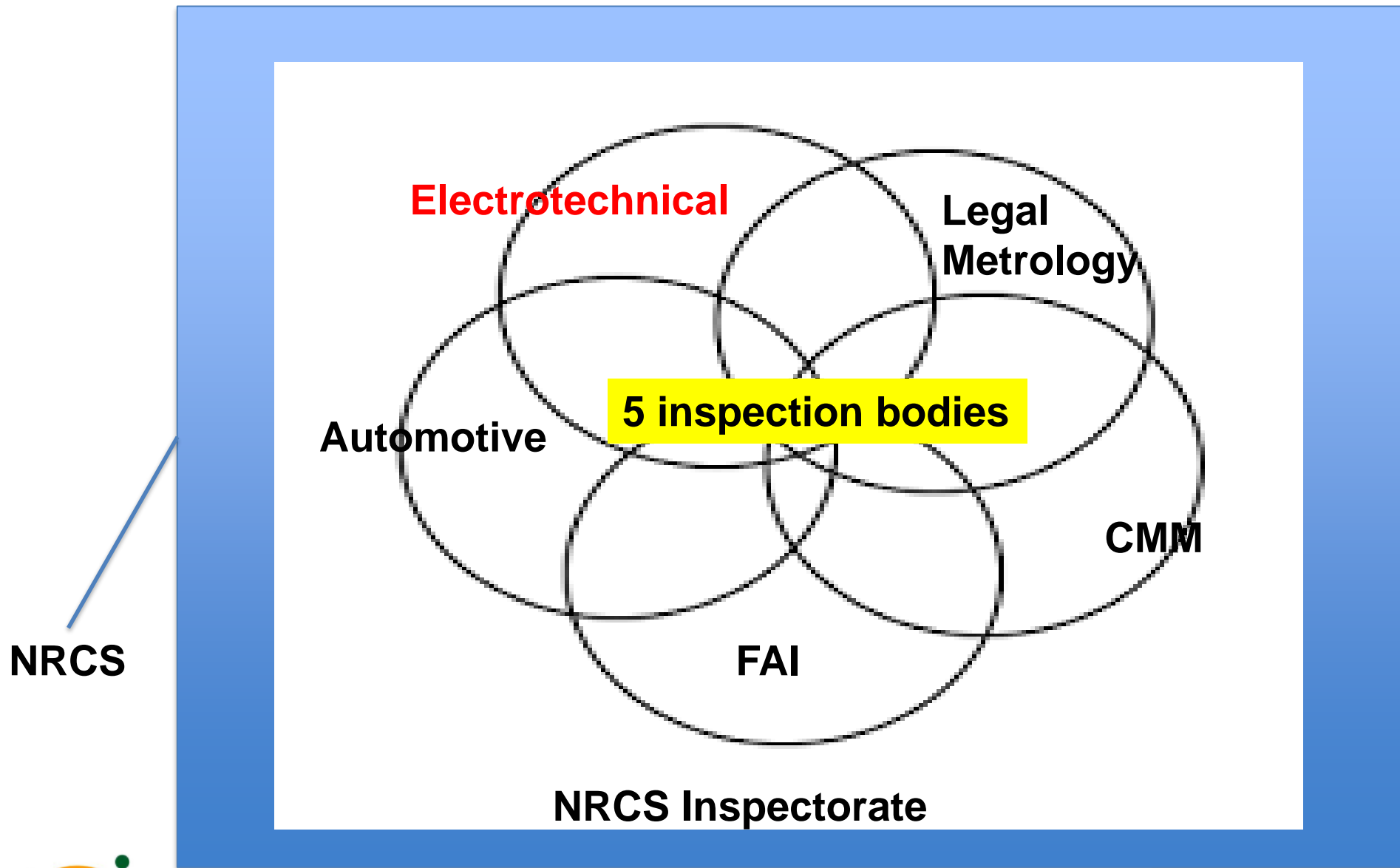
PRESENTATION OUTLINE

1. Overview of NRCS mandate
2. Regulator within regulators
3. South African Technical Infrastructure
4. Inspection at source philosophy
5. Collaborative approach
6. Closing remarks

NRCS MANDATE



REGULATORS WITHIN REGULATORS (RWR)

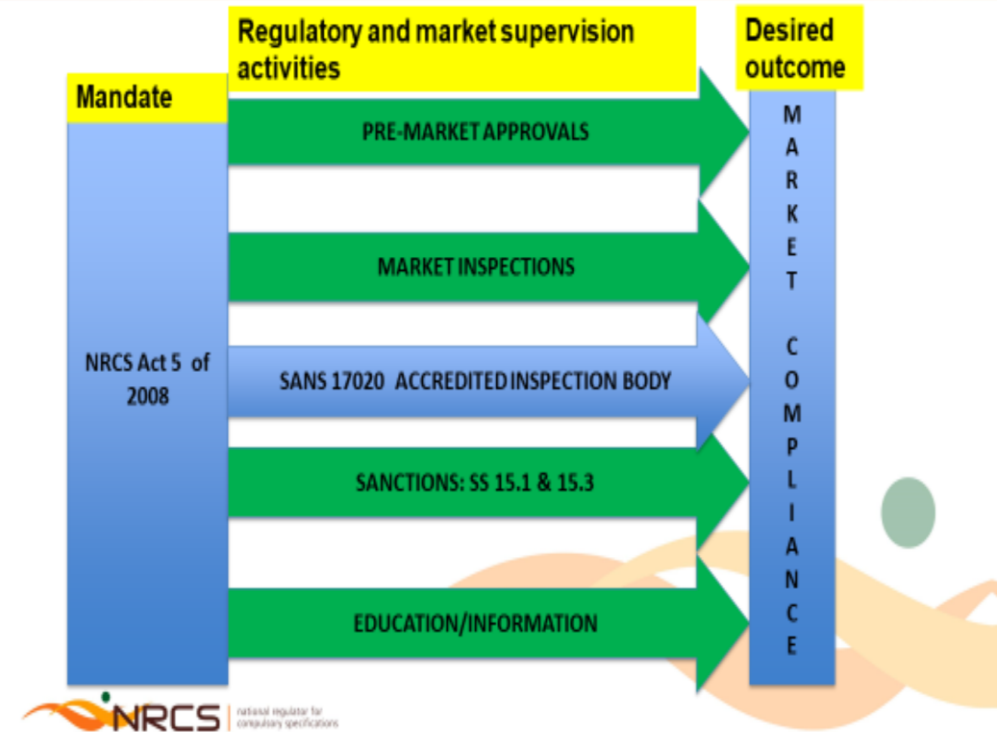


INTERRELATEDNESS WITH TECHNICAL INFRASTRUCTURE INSTITUTIONS

Quality infrastructure lattice

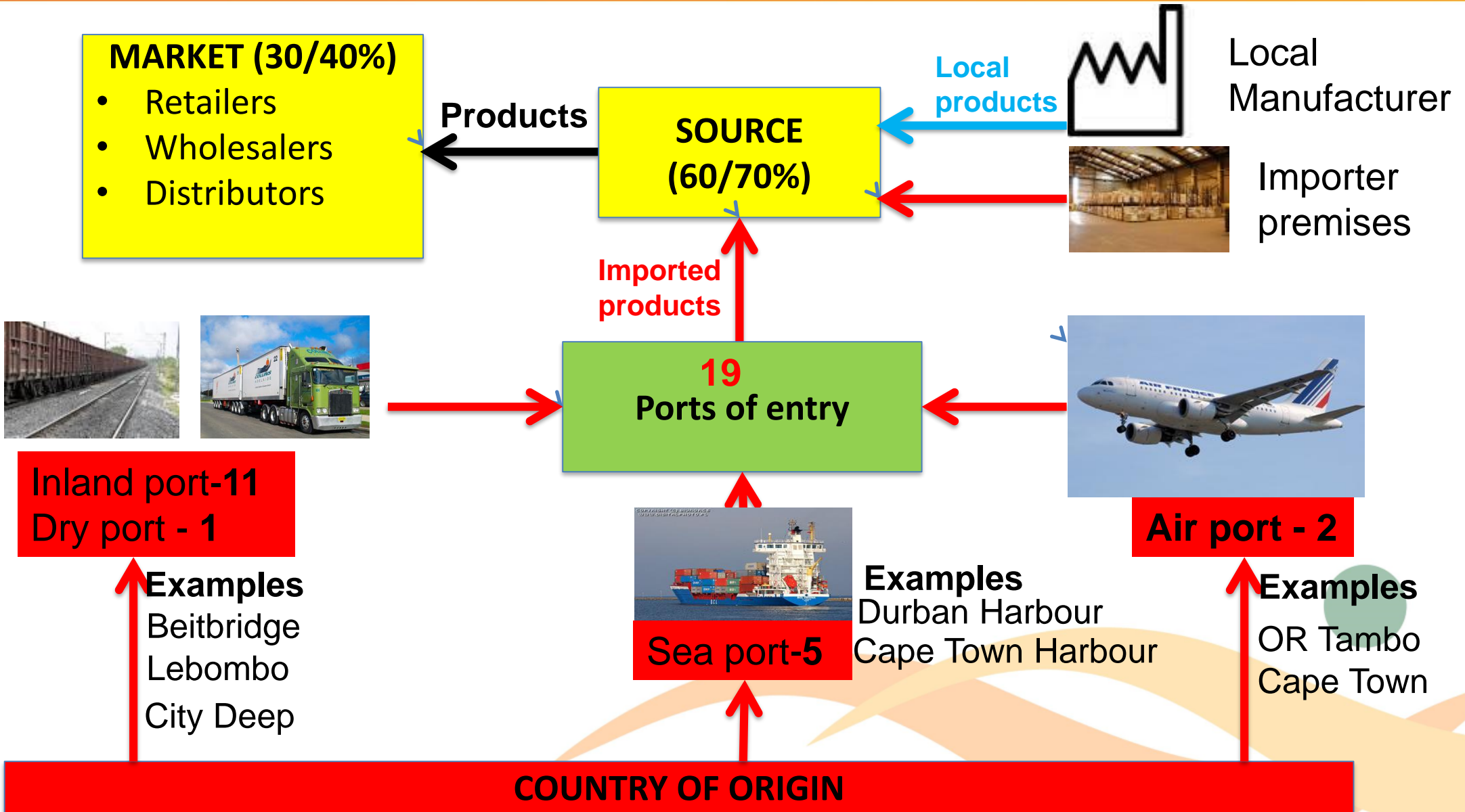


Overview of regulatory approach



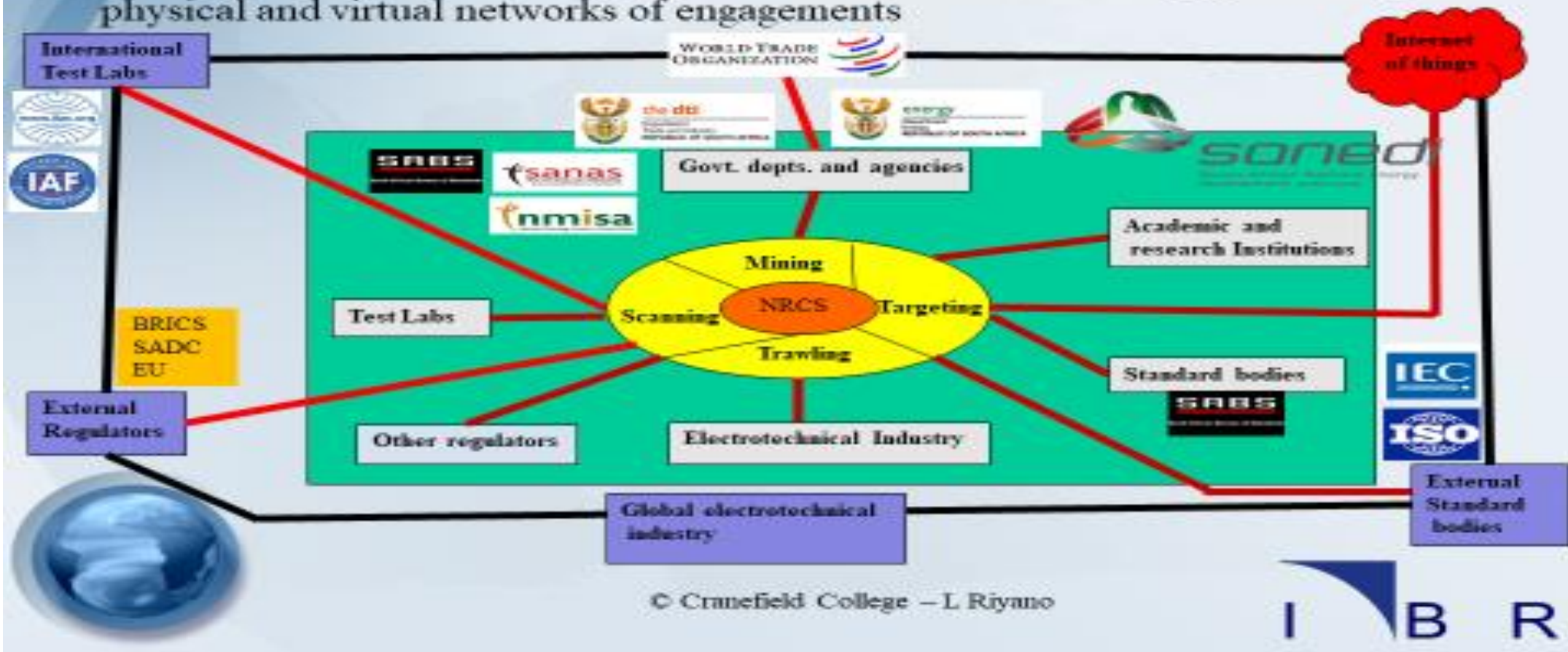
- System of interrelated mandates with reciprocal and pooled interdependencies.
- NRCS occupies the regulatory function in the QI lattice, operationalizing EE Policy by implementing and administering energy efficiency technical regulations.

INSPECTION AT SOURCE PHILOSOPHY



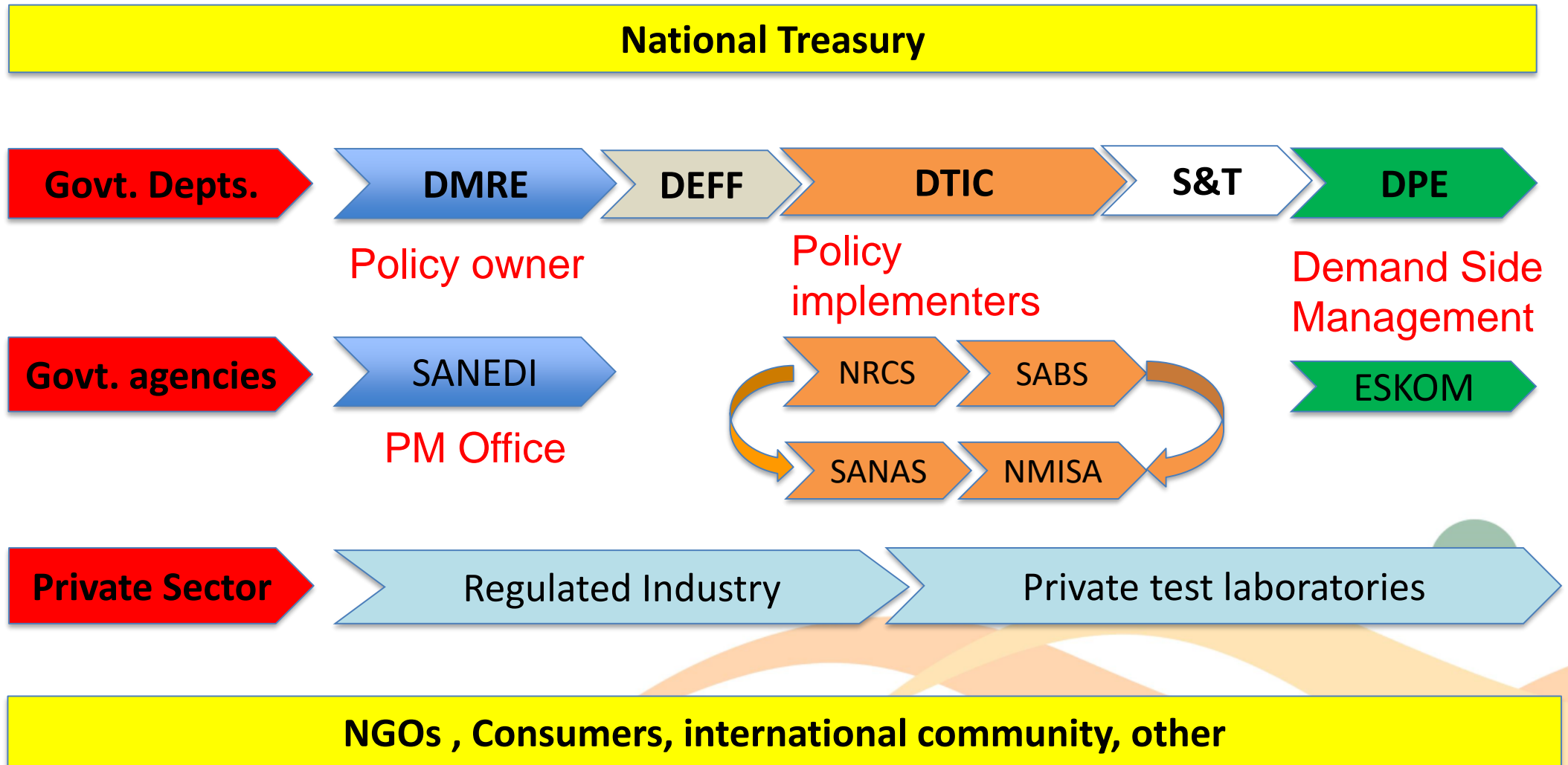
COLLABORATIVE VIRTUAL NETWORKS

To keep abreast of technology innovations NRCS needs to engage in complex physical and virtual networks of engagements



Overview of the NRCS: S&L program context

Key program stakeholders



The End

THANK YOU