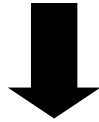


VISION

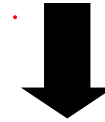
We want to be the first choice of customers from the public sector in Germany and abroad who are in need of research, methods, analyses or assessments to enhance the safety of nuclear and non-nuclear installations.



- We want to consolidate and enhance the role of GRS as the German Federal Government's **central expert organisation**.
- We want to strengthen the position of GRS as an important **research organisation** both in Germany and abroad.
- We want to further expand the role of GRS as an **internationally operating Technical Safety Organisation**.
- We want to expand the involvement of GRS in the **non-nuclear** field.

MISSION

We protect man and environment by advancing the safety of technical installations



Our work is to comply with the **highest scientific standards**.

To achieve this, we are guided by the following **values**:

- **independence** and **objectivity**,
- **common public interest**,
- **reliability** and **responsibility**,
- **alertness**,
- **openness** and **appreciation**,
- **sustainability**.

Targets

Further development of the safety level of nuclear installations

Mitigation of disposal risks

Contribution to achieve the objectives of environmental and radiation protection

Maintenance and further development of scientific expert competence

Compliance with legal and regulatory requirements as well as with contractual obligations

Ensuring profitability; sustainable, socially and environmentally responsible corporate governance

Strategies for achievement of the targets

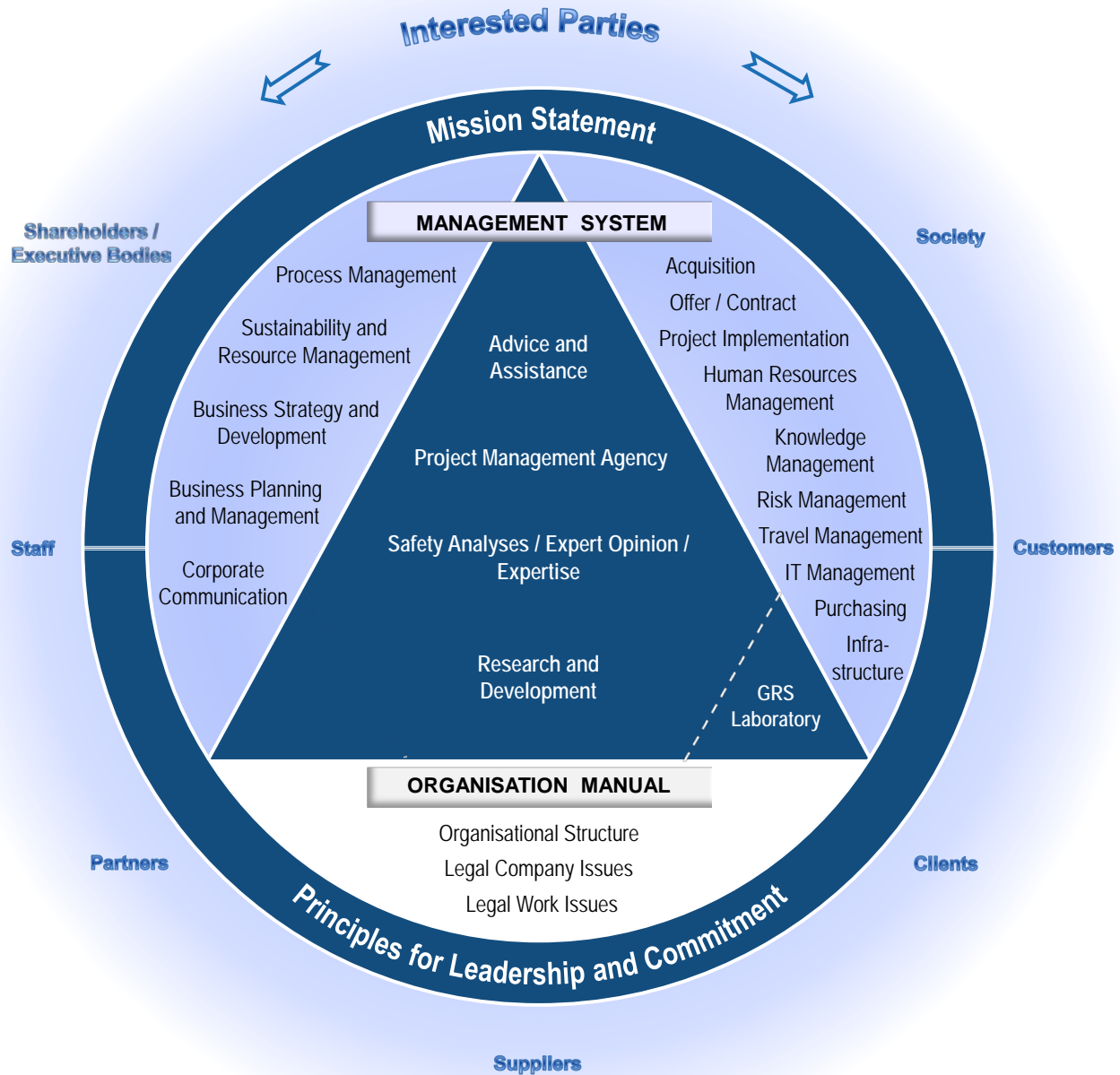
- Research projects dealing with fundamental safety-related and scientific issues
- Examination and clarification of safety issues requiring a long-term development of methods
- Advancement of the state of the art in science and technology
- Active contribution to the shaping of the research and development landscape
- Collaboration in drafting of safety requirements and guidelines

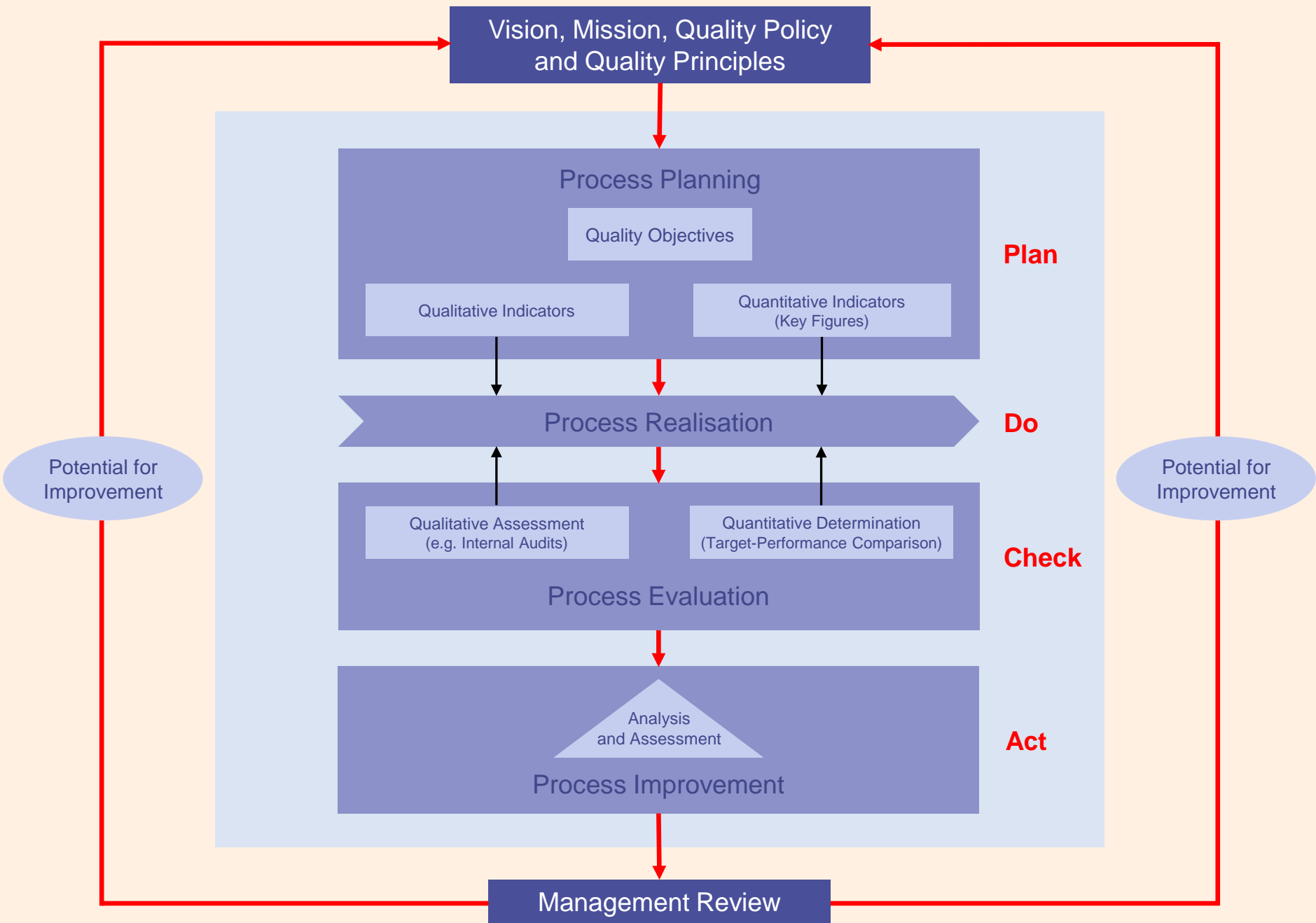
- Application of knowledge and methods and provision of expert advice in the environmental field
- Use of synergy effects
- Advice in environmental protection issues
- Research and development work in radiation protection issues

- Participation in shaping of an European and global TSO network
- Contribution in establishing safety standards
- Acquirement and development of knowledge
- Reinforcement of scientific kudos
- Effective human resource development

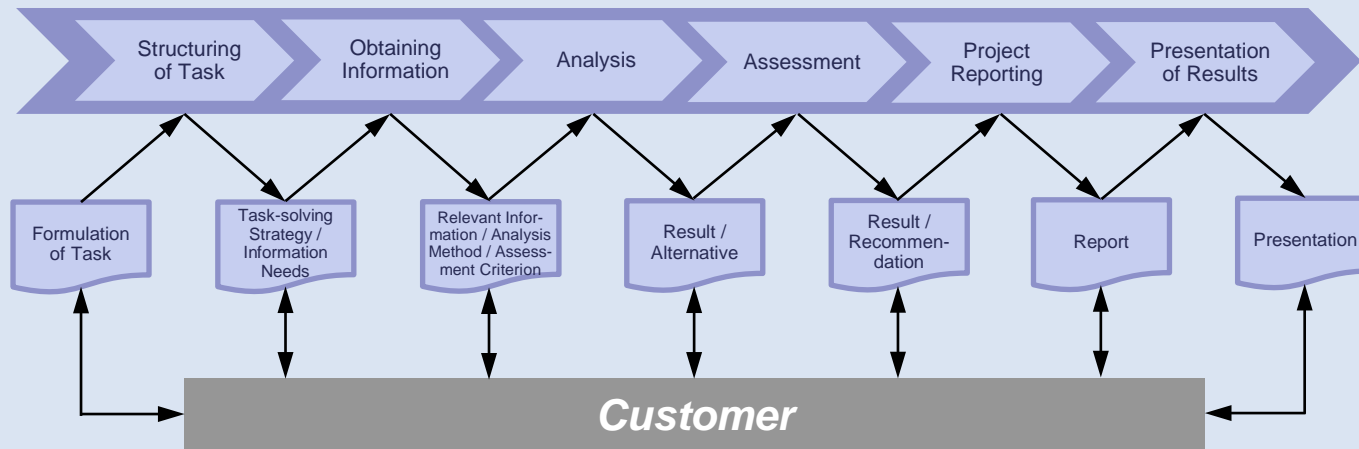
- Occupational health and safety
- Quality management
- Information security and data protection
- Export control
- Principles of good corporate governance, transparency and reporting guidelines (i.a. PCGK, DNK)
- Anti fraud management and prevention of corruption

- Efficient and sustainable use of resources
- Improvement of capacity management
- Compliance with project planning
- Compliance with the business plan

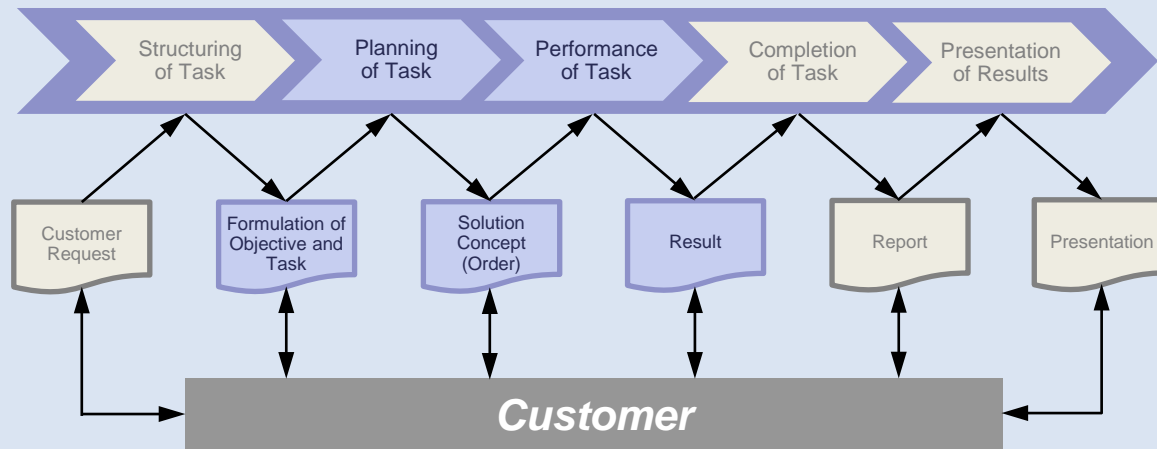




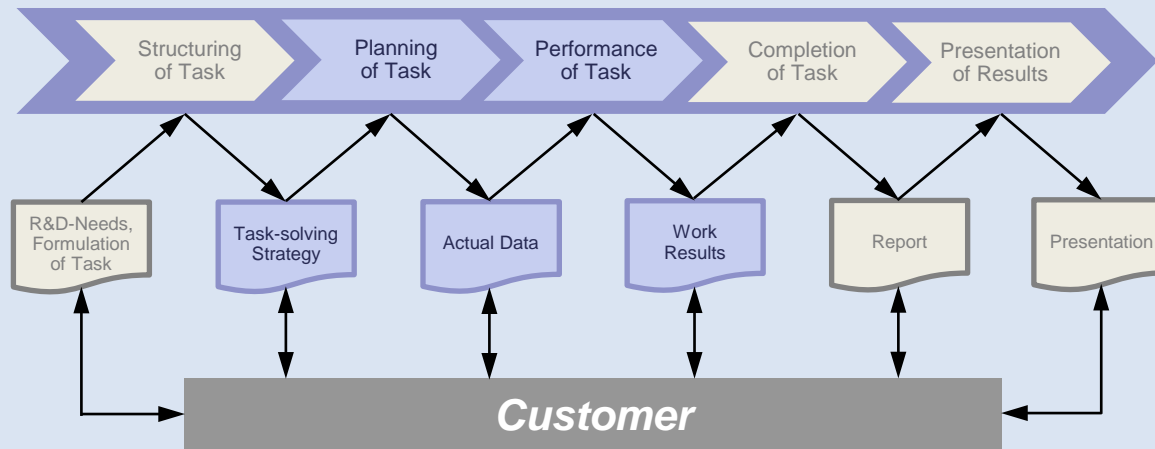
Core Process CP 01 “Safety Analyses, Expert Opinion, Expertise”



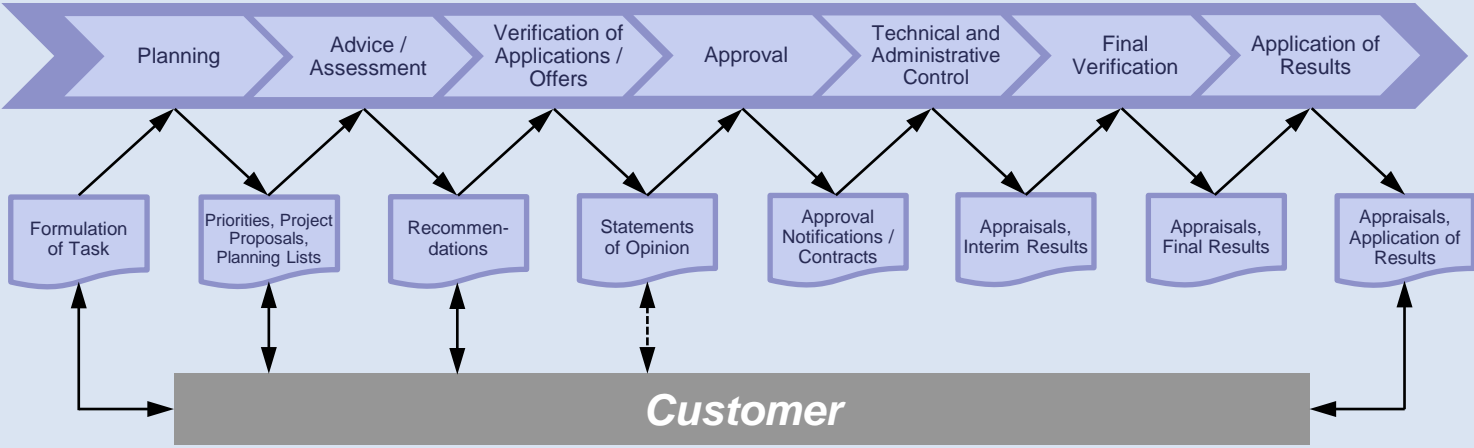
Core Process CP 02 "Advice and Assistance"



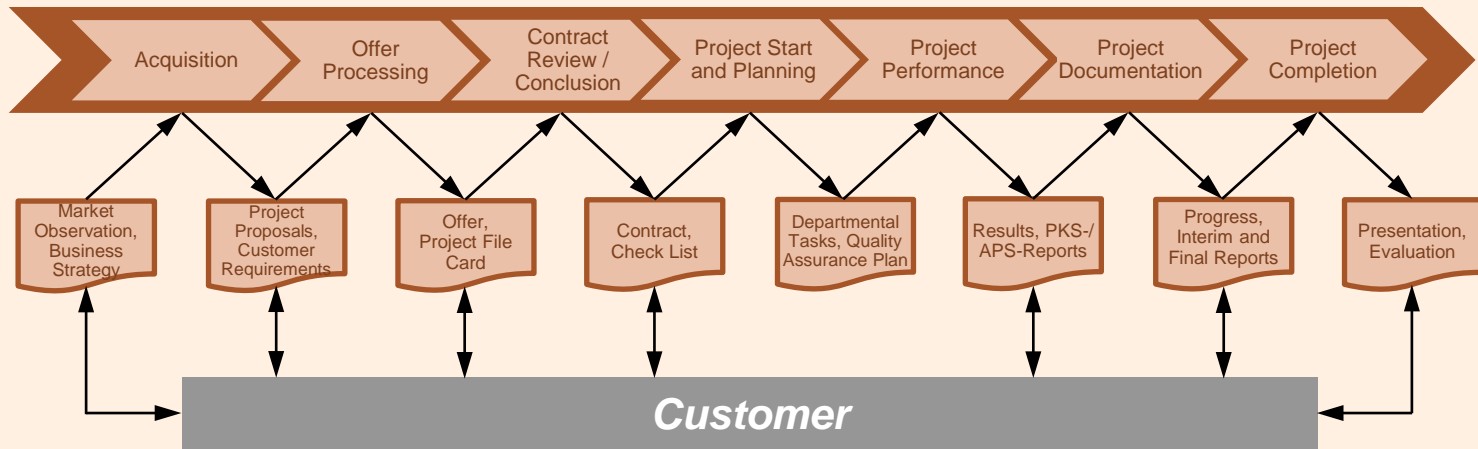
Core Process CP 03 "Research and Development"



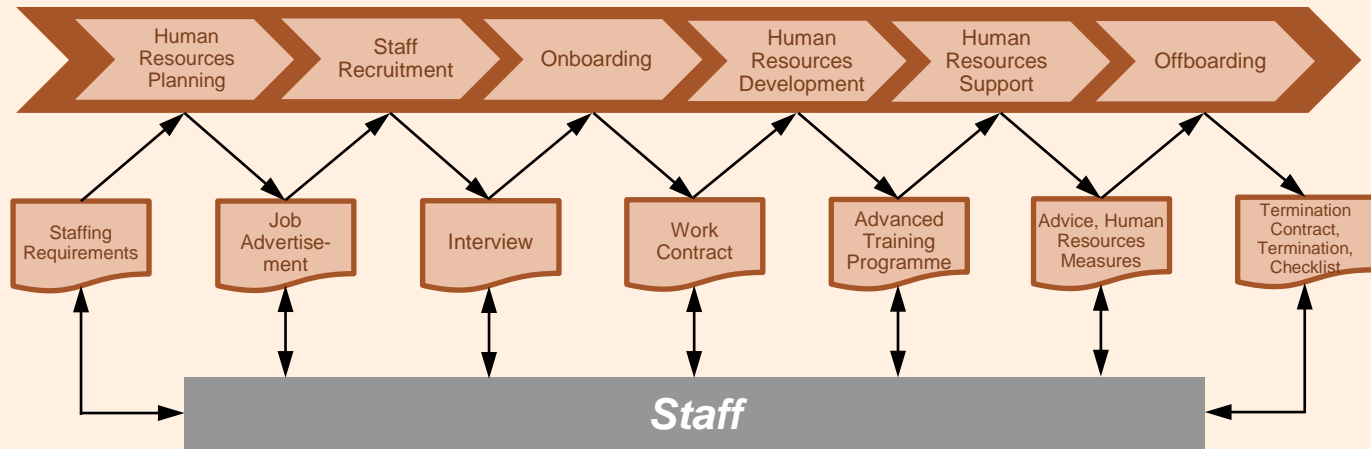
Core Process CP 04 "Project Management Agency"



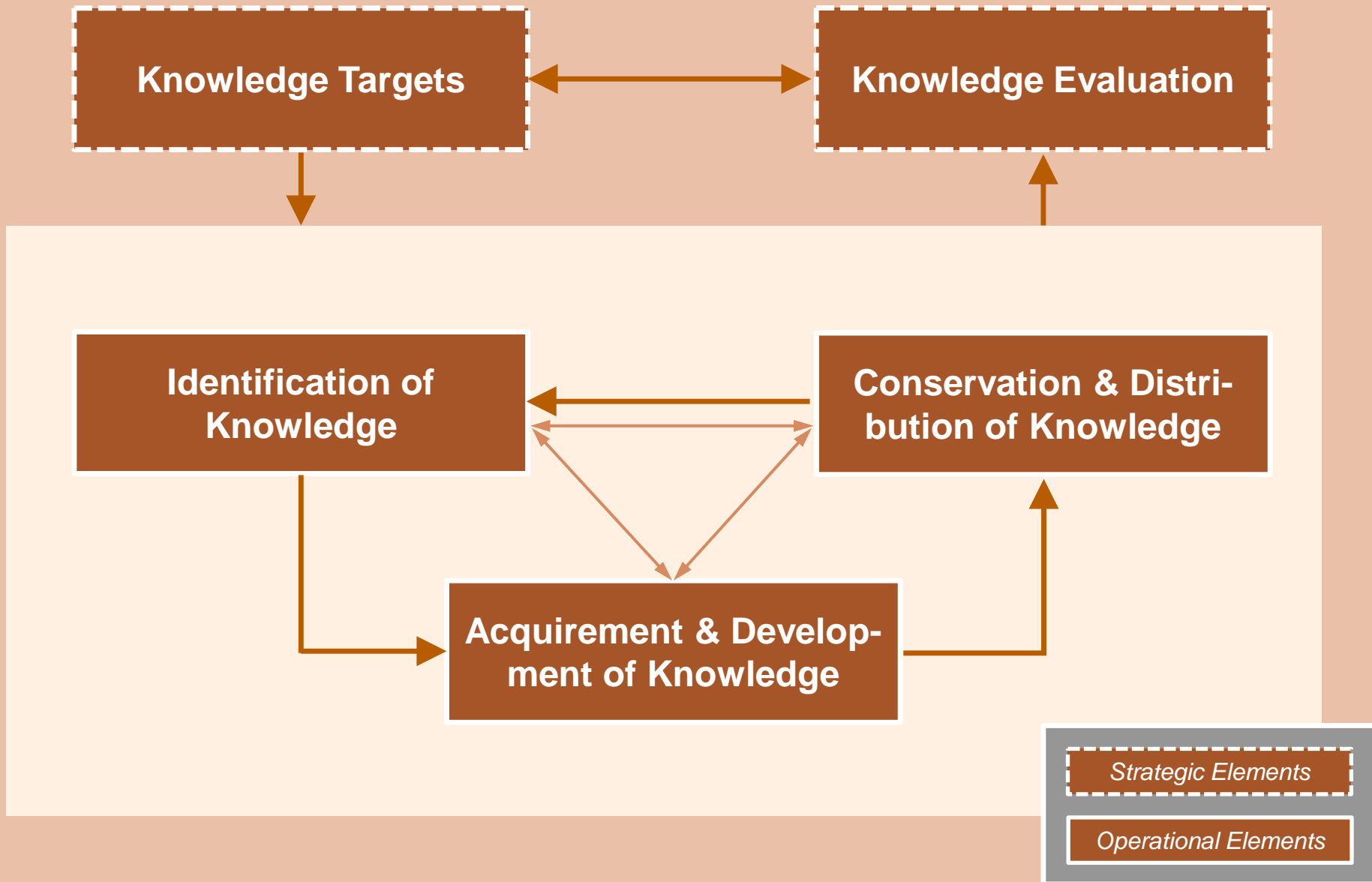
Support Process SP 01 "Project Management and Controlling"



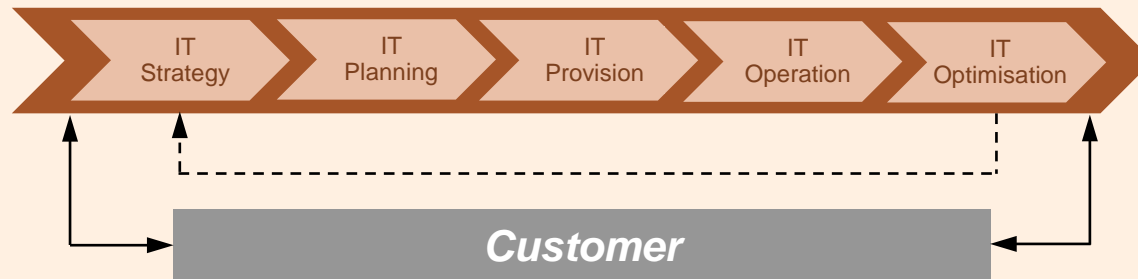
Support Process SP 02 “Human Resources Management”



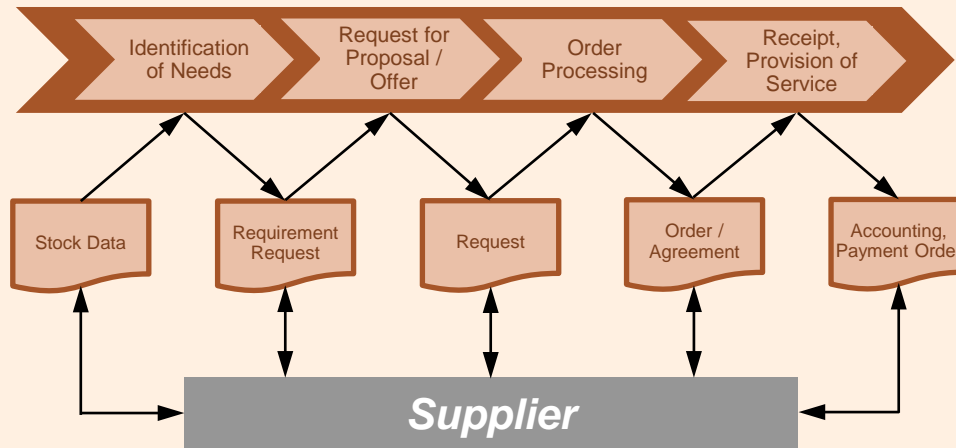
Support Process SP 03 “Knowledge Management”



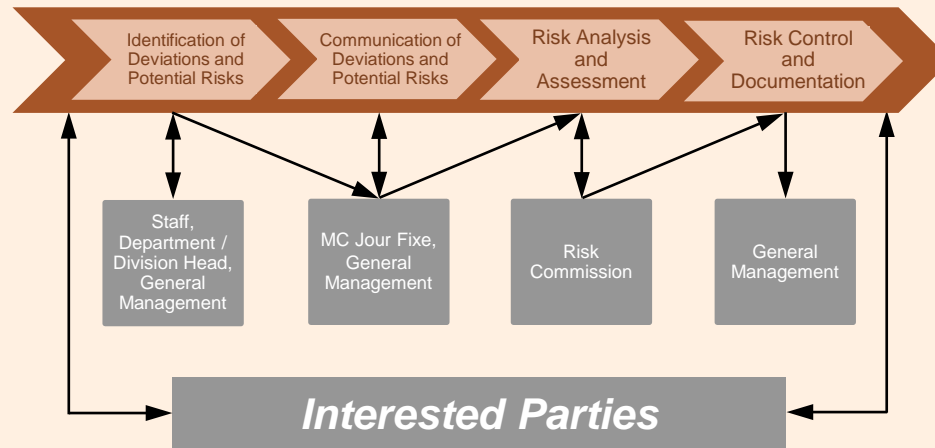
Support Process SP 04 "IT Management"



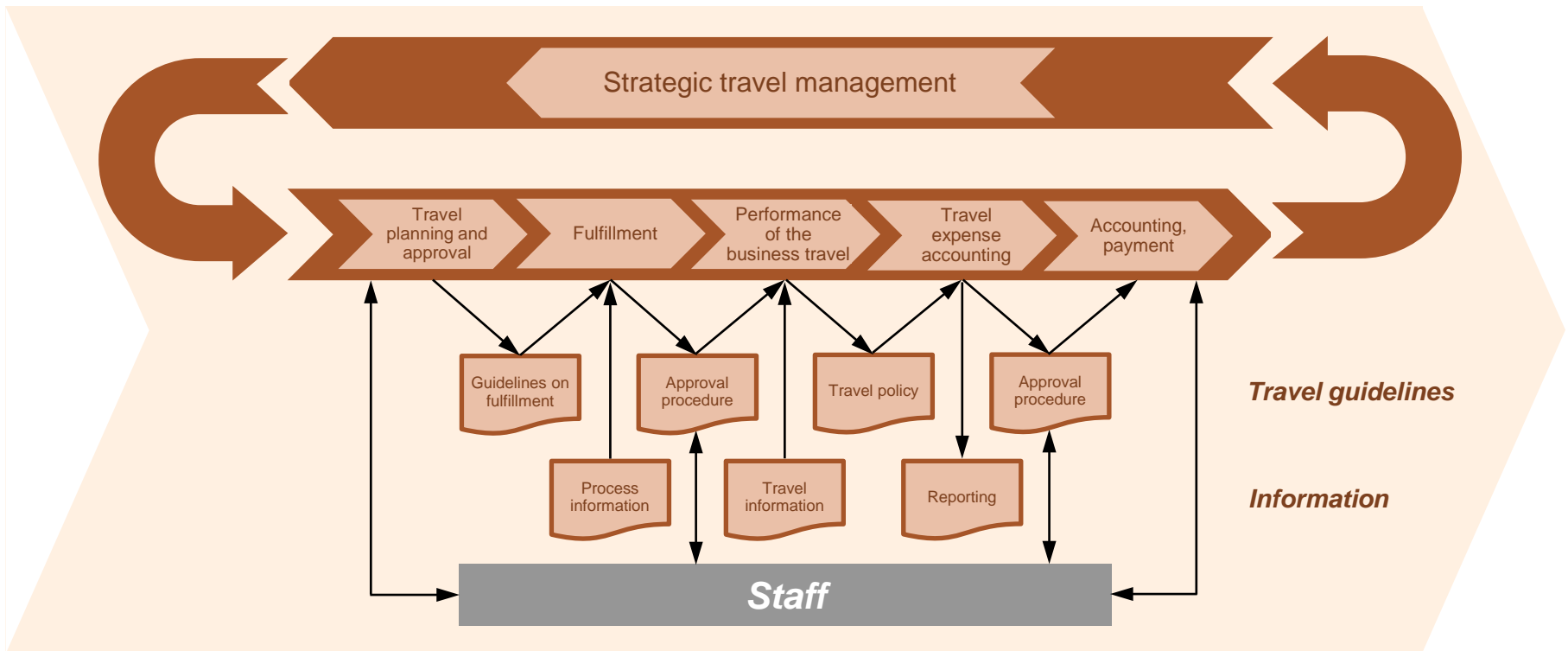
Support Process SP 05 "Purchasing"



Support Process SP 06 “Risk Management”



Support Process SP 07 "Travel Management"



Support Process UP 08 “Infrastructure”

