

# Effective Steering Committees

Training – Workshops - Coaching

experience expertise



#### **Steering Committee Training**

Shaping the foundation for project success

In many organizations, we see confusion when it comes to the steering committee's actual role and responsibility. And this affects the success of many projects. Therefore, organizations have to invest in their steering committees in the same way they do their project management.

Project managers handle the daily operation of a project. But it is the steering committee that charts the frameworks and is responsible for the success of the project. Still, steering committee training is almost never on the agenda.

But a steering committee requires both time, teamwork and decision-making competencies. At emagine, we help steering committee members define their roles and responsibilities, work as a management team and realize the benefits of the project. But we also help project managers prepare their steering committees properly for making the necessary decisions on the right information. *"It is the steering committee that charts the frameworks and is responsible for the success of the project. Still, steering committee training is almost never on the agenda."* 

### **Benefits & Impact**

Deal with deviation and build trust

Studies show that teams who take the time to get to know each other and create trust at the beginning of the project, despite deadlines and a tightly packed schedule, achieve better results than those who do not prioritize it.

Faster efforts against deviations from the projectplan. Increased trust between steering committee and project organization.

Greater benefits realization on projects. Better progress in the execution of the project.



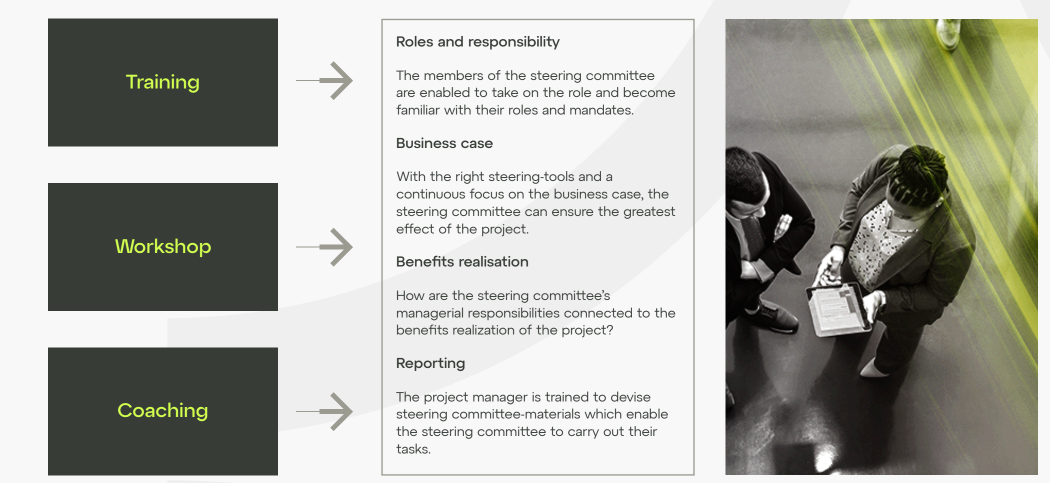


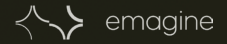




### **Bespoke training**

At emagine, we help steering committees and project managers interact effectively throughout our course with coaching, workshops or training.





## Want to know more?

#### Get in touch

Info@emagine.org www.emagine.org