

Cereslaan 24

# Scope statement of the Core-Vision

# management system

The management system relates to Core-Vision (CoC nr. NL817903689B01), located in Heesch.

## Scope for certification

Research & Development, Training, Consultancy and Implementation of customer specific embedded system solutions.

#### Purpose of the management system

Core-Vision has implemented an integral management system, with the aim of:

Supporting, managing and controlling the business operations;

- Improving the organisation, processes and products in order to continue to meet changing requirements of the market and legislative bodies;
- o Serving as a tool to gain insight into activities, tasks, authorities, information structure, results and management and performing analyses;
- Providing insight for (new) employees into business processes;
- Being able to address each other on agreements made;
- Continuously improving and increasing customer satisfaction.

### **Applied standard**

The management system meets the requirements set in NEN-EN-ISO 9001:2015.

• No requirements have been declared out of scope.

#### Structure of the management system

The management system is set up from the process-oriented approach, in which the organization is presented as a collection of processes to realize the products and services. The processes are divided into main subjects and together form the business model, consisting of processes for:

- Managing the organization; 0
- Primary processes;
- Business services;
- Supporting processes (including HR, IT, Finance, Purchasing, etc.);
- o Evaluation (including audits, management review, process evaluation, customer evaluation, etc.).

Standards have been developed for all indicated processes. These standards form the total management system and are described in process models, information descriptions, materials, work documents and forms and overviews.

5384 VT Heesch The Netherlands

+31 (0)412 66 00 88 info@core-vision n core-vision.nl

CoC NL 172 054 39 0000 VAT NI 8179 03 689 B01

