CSCS is in discussion with the following card schemes:

ACE- The ACE scheme validates a range of skills against National Occupational Standards ensuring people working in the engineering construction industry are competent both in Health & Safety and their discipline.

CCDO - The industry recognised card for demolition personnel at all levels.

CISRS – The industry recognised scaffold training scheme.

CPCS - A registration card scheme acknowledged by industry for those involved in plant operations by recognising skills, knowledge and understanding, competence and qualifications.

CSR - A register of construction workers in Northern Ireland who have completed the industry approved CSR health and safety training course and assessment.

ECS - ECS cards display the qualifications and status of electrical professionals.

EUSR - EUSR supports industry employers and adds value to the utilities sector. Individuals who qualify for registration with EUSR are issued with a card and appear on the EUSR website.

UK-PHMES – A registration and card scheme that proves plumbers' professional skills, competence and qualifications.

SICCS – The National Association of Shopfitters' Shopfitting and Interior Contracting Competency Scheme ensures that everyone in the sector can demonstrate the necessary level of competence, qualifications and health and safety awareness.

SAFed – The Safety Assessment Federation represents the UK independent engineering inspection and certification industry, which plays a key role in maintaining high standards of safety within the workplace.

SEIRS – The Storage Equipment Installers Registration Scheme confirms that an installer has completed the SEIRS Category "A" safety training course.

SKILLcard - Engineering Services SKILLcard helps improve health and safety onsite by ensuring workers in the mechanical sector of building services engineering have the right qualifications for the job they do.

DSA – Drilling and Sawing Association provide a scheme for operators of remote controlled pedestrian-operated demolition plant.