

## TICA CSCS Affiliate Card Scheme

Cards to issue:

Apprentice: Red Card

- This card will be issued to operatives registered on the TICA Thermal Insulation L2 apprenticeship
- Operatives will need to have already completed the CITB HS&E Test within the prior two years
- Cards will be valid for four years non -renewable. Apprenticeships will need to be completed prior to the card expiring

Experienced Worker: Red Card

- This card will be issued to operatives who have already gained five years experience with Thermal Insulation Materials within the last three years
- Operatives will need to have already completed the CITB HS&E Test within the prior two years
- Operatives must be registered on the TICA S/NVQ L2 in Thermal Insulation
- Cards will be valid for twelve months non- renewable. The S/NVQ L2 in Thermal Insulation will need to be achieved prior to the card expiring
- Operatives will need to achieve the following certificates prior to the card expiring:
  - Asbestos Awareness
  - o PASMA

Skilled Worker: Blue Card

- This card will be issued to operatives who have achieved the CITB HS&E Test within the prior two years
- Have achieved the TICA L2 S/NVQ in Thermal Insulation
- Have achieved certificates in Asbestos Awareness and PASMA
- Cards will be valid for five years. Renewable.



## Advanced Craft: Gold Card

- Have completed the CITB Site Safety Plus Site Supervisors Safety Training Scheme (SSSTS) within the prior two years
- Have achieved the TICA L2 S/NVQ in Thermal Insulation
- Have achieved the TICA L3 S/NVQ in Thermal Insulation
- Have achieved certificates in Asbestos Awareness and PASMA
- Cards will be valid for five years. Renewable.

## Supervisor: Gold Card

- Have completed the CITB Site Safety Plus Site Supervisors Safety Training Scheme (SSSTS) within the prior two years
- Have achieved the TICA L2 S/NVQ in Thermal Insulation
- Have achieved the TICA L3 S/NVQ in Occupational Work Supervision
- Have achieved certificates in Asbestos Awareness and PASMA
- Cards will be valid for five years. Renewable.