Commissions Paritaires Nationales de l'Emploi conjointes du Batiment et des Travaux Publics – Joint National Employment Commissions for Construction and Public Works

Professional Qualification Certificate (CQP)

Rope Access Technician – Level 2

CQP number	036-2002 09 24
Expiration date	December 2021
Date created by CPNE	24 September 2002

Authority responsible for certification:	CPNE Conjointes du Bâtiment et des Travaux Publics (Joint National Employment Commissions for Construction and Public Works) 33 avenue Kléber 75784 Paris Cedex France
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Responsible entity :	SFETH – Syndicat Français des Entreprises de Travaux en Hauteur (French union of work-at-height companies)	9 rue de Berri 75008 PARIS Tel: +33 (0)1.44.13.31.44/ +33 (0)4 90 79 50 69

Business sector:	CONSTRUCTION AND PUBLIC WORKS

Job description:	A rope access technician is a skilled worker at sites where work at height is carried out in difficult access locations. The work can only be safely performed using ropes. He or she works mainly in construction, industry, and public works.
Qualification name:	Rope Access Technician - Level 2
Worker classification	Level 3- Position 1 - CCN (National Collective Bargaining Agreement) Construction work Level 3 – Position 1 - CCN Public works Employees whose previous positioning is greater than the minimums above benefit from a 6-point increase for the coefficient.

CQP N°036-2002 09 24 – Rope Access Technician Level II Reference Document for Activities

Main activities	Associated skills			
SKILL SET N° 1. Rope Access and At-Height Work Techniques				
BC1.A1 / Install and check rope access, progression, and holding systems and integrate work station ergonomics	 C1. Check standard knots C2. Make knots with a specific function C3. Make anchors according to defined operating procedures C4. Set up attachments, rig rope on defined anchor points C5. Install ropes and/or fall-from-height personal protective systems from defined anchor points to allow access and installation of the work station 			
BC1.A2 / Progression at height in complex situations using ropes and/or fall-from-height PPE	C6. Move in all directions using progression techniques while suspended C7. Progression with help of an existing structure using climbing techniques C8. Apply substitute progression techniques in degraded mode			
BC1.A3 / Use and check equipment (personal protective equipment/PPE and accessories) appropriate for performing a work task	C9. Choose standard equipment (PPE and accessories) in carrying out the defined work method C10. Choose appropriate PPE equipment, hauling equipment, and accessories for handling loads related to the work task C11. Check progression PPE and fall-from-height PPE			
BC1.A4 / Help ensure compliance with the ergonomic principles specific to the worksite and the task to perform	C12. Ergonomically install the access and progression systems and the various work stations C13. Set up the work station to perform a task ergonomically			
SKILL SET N° 2. Organisation of Rope Acces	s Operations			
BC2.A1 / Ensure application of the worksite risk prevention measures	 C14. Take work station risk prevention measures into account C15. Integrate the required means and measures for performing the work operations; detect any deviations from reality and inform supervisor C16. Continuously check that the work station prevention measures are adequate C17. Set up work station for rapid evacuation C18. Anticipate a work station set-up that will facilitate rescue and victim retrieval 			
BC2.A2 / Interact with the operational actors at the worksite	C19. Communicate with other actors about the work to perform C20. Identify unpredicted or degraded situations and take appropriate action			
SKILL SET N° 3 Participation in Emergency S	Situations and/or Operations			
BC3.A1 / Apply a complex rescue method	C19. Decide on the appropriate rescue method C20. Use retrieval techniques in order to rescue a victim in a complex rope situation			