Relyon Nutec	
Course code	OBS322
Course name	MCIA - Helicopter Landing Officer - ALPH
Duration	40 hours
Target group	Workers who are involved in helicopter operations on platforms and vessels, in accordance with item 5.6.2.7 of Resolution A-1079(28) of the International Maritime Organization - IMO, Section A-VI/3 and Table A-VI/3 of the STCW Code, as amended, and chapter 6 of the Maritime Authority Standards for Helideck Registration (NORMAM-223/DPC)
Prerequisites	 RG and CPF; Passport (expatriate); Be more than eighteen (18) years old; Occupational health certificate (ASO) or certificate of good physical and health condition; Present proof of education (Have completed elementary school for BOMBAV and high school for ALPH (HLO)). Have a basic or advanced fire-fighting course within the last five (5) years.
Objective	Enable delegates to be designated to perform tasks and take on assignments in operation with helicopters in helidecks of platforms and vessels, in accordance with item 5.6.2.7 of Resolution A-1079(28) of the International Maritime Organization - IMO, Section A-VI/3 and Table A-VI/3 of the STCW Code, as amended, and chapter 6 of the Maritime Authority Standards for Helideck Registration (NORMAM-223/DPC).
Contents	 NORMAM-223 - 8 hours Security Management and Philosophy of SIPAER - 4 hours Basic Knowledge of Aerodynamics - 2 hours Fire Fighting in the Helideck - 2 hours First Aid of Urgency in the Helideck - 2 hours HLO Activities - 6 hours Familiarization of Helicopters Used in Offshore Operation - 2 hours Notions of Communications - 2 hours Notions of Meteorology - 2 hours Practice of Fire Fighting and First Aid - 5 hours Reserve time - 3 hours. Exam time - 2 hours. Legislation: Item 5.6.2.7 of Resolution A-1079(28) of the International Maritime Organization -
	IMO, Section A-VI/3 and Table A-VI/3 of the STCW Code, as amended, and chapter 6 of the Maritime Authority Standards for Helideck Registration (NORMAM-223/DPC).
Exam	Multiple choice exam with minimum passing grade of 60%. Validity: 2 years