



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR MEDIA AND ENTERTAINMENT INDUSTRY

What are Occupational Standards(OS)?

- OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- performance
 standards that
 individuals must
 achieve when
 carrying out
 functions in the
 workplace,
 together with
 specifications of
 the underpinning
 knowledge and
 understanding

Contact Us:

Media &Entertainment Skills Council

E-mail: mesc@ficci.com





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Introduction

Qualifications Pack-Lighting Technician

SECTOR: MEDIA AND ENTERTAINMENT

SUB-SECTOR: Television, Films, Print (special interest publications like magazines), Animation, Gaming, Advertising

OCCUPATION: Lighting

REFERENCE ID: MES/ Q 2003

ALIGNED TO: NCO-2004/NIL

Lighting Technician in the Media & Entertainment Industry is also known as an electric/spark

Brief Job Description: Individuals on this job are responsible for setting up/rigging the stage or sets with lights

Personal Attributes: This job requires the individual to set up, operate and dismantle lighting fixtures during production. The Lighting Technician works under the supervision of the Gaffer on the behest of the Director of Photography/ Lighting Director. The lighting technician must follow safety instructions and ensure that the safety of the crew is not compromised on the location.







Qualifications Pack Code	MES/ Q 2003		
Job Role Lighting Technician This job role is applicable in both national and			ernational scenarios
Credits (NSQF)	TBD	Version number	1.0
Sector	Media and Entertainment	Drafted on	18/03/15
Sub-sector	Television, Films, Print, Animation, Gaming, Advertising	Last reviewed on	25/03/15
Occupation	Lighting	Next review date	24/03/17

Job Role	Lighting Technician	
Role Description	Set up/ rig the stage or sets with lights	
NSQF level	4	
Minimum Educational Qualifications	Class XII	
Maximum Educational Qualifications	Graduate in Electrical engineering	
Training (Suggested but not mandatory)	Qualified electrician training, television lighting technology	
Minimum Job Entry Age	18 years	
Experience	1-3 Years	
Applicable National Occupational Standards (NOS)	Compulsory: 1. MES / N 2002 (Estimate lighting requirements) 2. MES / N 2006 (Operate lights and lighting console) 3. MES / N 2007 (Setup and dismantle lights) 4. MES / N 0104 (Maintain workplace health and safety) Optional: N.A	
Performance Criteria	As described in the relevant OS units	





Keywords /Terms	Description
Budget	Budget is an estimate of the total cost of production that may include a break-up of cost components
Campaign	Advertisement effort across media platforms, planned during a specific time period
Colour correction	Process used in stage lighting, photography, television, cinematography and other disciplines, the intention of which is to alter the overall color of the light
Director of Photography	is the chief over the camera and lighting crews working on a film, and responsible for achieving artistic and technical decisions related to the image
Lighting console	is an electronic device used to control multiple lights at once
Power management system Sector	System used to generate electricity in order to power the lights and supporting equipment. For production, it usually consists of a generator. Sector is a conglomeration of different business operations having similar
Sub-sector	businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests. Sub-sector is derived from a further breakdown based on the
	characteristics and interests of its components.
Vertical	Vertical may exist within a sub-sector representing different domain areas or the client industries served by the industry.
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.
Sub-functions	Sub-functions are sub-activities essential to fulfill the achieving the objectives of the function.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task
National Occupational Standards (NOS)	NOS are Occupational Standards which apply uniquely in the Indian context.
Qualifications Pack	Qualifications Pack Code is a unique reference code that identifies a
Code Qualifications Pack(QP)	qualifications pack. Qualifications Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code.
Unit Code	Unit Code is a unique identifier for an Occupational Standard, which is denoted by an 'N'.
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.
Description	Description gives a short summary of the unit content. This would be





Qualifications Pack For Lighting Technician



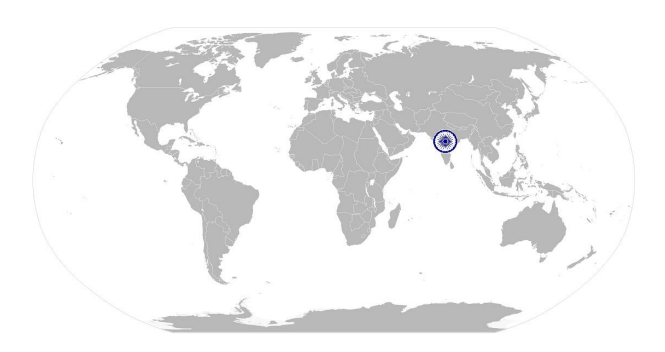
	helpful to anyone searching on a database to verify that this is the	
appropriate OS they are looking for.		
Scope	Scope is the set of statements specifying the range of variables that an	
	individual may have to deal with in carrying out the function which have	
	a critical impact on the quality of performance required.	
Knowledge and	Knowledge and Understanding are statements which together specify the	
Understanding	technical, generic, professional and organizational specific knowledge	
	that an individual needs in order to perform to the required standard.	
Organizational Context	Organizational Context includes the way the organization is structured	
	and how it operates, including the extent of operative knowledge	
	managers have of their relevant areas of responsibility.	
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish	
	specific designated responsibilities.	
Core Skills/Generic	Core Skills or Generic Skills are a group of skills that are key to learning	
Skills	and working in today's world. These skills are typically needed in any	
	work environment. In the context of the OS, these include	
	communication related skills that are applicable to most job roles.	
Keywords /Terms	Description	
NOS	National Occupational Standard(s)	
QP	Qualifications Pack	
NSQF	National Skill Qualifications Framework	
NVEQF	National Vocational Education Qualifications Framework	
<u> </u>		
NOS QP NSQF	National Occupational Standard(s) Qualifications Pack National Skill Qualifications Framework	







National Occupational Standard



Overview

This unit is about estimating and scheduling the lighting equipment needed for the production





Estimate lighting requirements

Unit Code	MES/ N 2002
Unit Title (Task)	Estimate lighting requirements
Description	This OS unit is about estimating and scheduling the lighting equipment needed for the production.
Scope	 This unit/task covers the following: Understanding lighting objectives May be across media organizations that operate as television channels, advertising agencies or film/television/photography production houses Using technical expertise and industry knowledge to facilitate identification of lighting and other equipment Note: On large productions Lighting Directors, Lighting Managers or Gaffers may be responsible for estimating requirements across the shoot. However, Lighting Technicians may need to provide inputs/estimate requirements relevant to their personal scope of work.

Performance Criteria (PC) with respect to the scope

Element	Performance Criteria
Understanding lighting objectives	To be competent, the user/individual on the job must be able to: PC1. Understand the film-making/photography process and the creative objectives of the production, with regards to lighting aspects, as relevant to the role
Using technical expertise and industry knowledge to facilitate identification of lighting and other equipment	PC2. Understand the different aspects of lighting, which may include: • Types of lighting, power supply and management systems • Lighting requirements for different settings and locations • Process flows of the lighting process • Technical specifications attached to the equipment used in lighting PC3. Understand own, or each member in the lighting department's, roles and responsibilities, and one's own/others' scope for handling lighting equipment PC4. Estimate realistic lighting requirements as appropriate to the role, based upon production schedules, budgetary restructions, logistical nuances of having the lighting equipment present and functioning at the day/s of the shoot, and discussions in the pre-production planning stage (if appropriate)

	shoot, and discussions in the pre-production planning stage (if appropriate)			
Knowledge and Understanding (K)				
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. Technical capabilities of the organization and its people in the lighting department, as per role KA2. Current inventory of lights, power management systems and lighting equipment within the organization, if any KA3. Financial resources available to the organization in order to procure lighting equipment and power management systems, as per role			





Estimate lighting requirements

B. Technical	The user/individual on the job needs to know and understand:		
Knowledge	KB1. Theory and practice of electrics		
	KB2. How to determine how many items of plant, materials and electrical		
	equipment are required, what types will be required and their logistics		
	KB3. Different types of lights (spot, broad, flood, soft, dimmer, etc.)		
	KB4. Different types of bulbs (HMI, Fluorescent, LED, etc.)		
	KB5. The size of crew necessary to undertake the production requirements and		
	comply with the production schedule		
	KB6. The process of film/photography scheduling		
	KB7. How the power management systems for lighting (generators, batteries,		
	inverters, etc.) work KB8 The importance of briefing the best boy, crew & outside contractors fully		
	KB8. The importance of briefing the best boy, crew & outside contractors fully about the production and its requirements		
	KB9. How to operate and use lighting equipment, including understanding wiring		
	requirements		
	KB10. The documentation required for lighting equipment contractors, cost control		
	and alerting to possible production scheduling problems		
	KB11. Safety protocols related to handling lighting/power management equipment		
Skills (S) (Optional)			
A. Core Skills/	Writing Skills		
Generic Skills	The user/individual on the job needs to know and understand how to:		
	SA1. Document budget for the lighting equipment/power management systems		
	SA2. Document lighting requirements in order to facilitate the production schedule		
	Reading Skills		
	The user/individual on the job needs to know and understand how to:		
	SA3. Identify trends in the techniques/processes of lighting		
	SA4. Identify technical specifications relating to lighting equipment and power		
	management systems Oral Communication (Listening and Speaking skills)		
	Oral Communication (Listening and Speaking skills)		
	The user/individual on the job needs to know and understand how to:		
	SA5. Present technical requirements as per the mandate set by the		
	client/director/director of photography		
	SA6. Translate the mandate set by client/director/director of photography into		
	requirements specific to the lighting team		
B. Professional Skills	Decision Making		
	The user/individual on the job needs to know and understand how to:		
	SB1. Determine how many items of plant, materials and electrical equipment are		
	required, what types will be required and their logistics		
	SB2. Determine the personnel that can bring specialization for a particular task, in		
	case required		
	Plan and Organize		
	The user/individual on the job needs to know and understand how to:		
	SB3. Compile a list of lighting requirements for the production process		
	SB4. Contact vendors/associates in order to provide equipment/skills necessary to		





Estimate lighting requirements

under	take	e the prod	duction process		
			_		

- SB5. Schedule the equipment/skills necessary in order to be available at the time of shoot
- SB6. Put in place the documentation required for lighting equipment contractors, cost control and alerting to possible production scheduling problems

Customer Centricity

The user/individual on the job needs to know and understand how to:

- SB7. Meet expectations of the client/director/director of photography from the lighting department
- SB8. Perform techniques/skills required to meet client expectations

Problem Solving

The user/individual on the job needs to know and understand how to:

- SB9. Assist the production team in solving any technical/logistical problems that may arise in the procurement process relating to lighting requirements during production
- SB10. The importance of dealing with problems promptly and seeking agreement on variations and recording the agreements

Analytical Thinking

The user/individual on the job needs to know and understand how to:

SB11. Facilitate/advance production timelines by introducing lighting technologies/equipment in the production stage that may expedite production process

Critical Thinking

The user/individual on the job needs to know and understand how to:

SB12. Balance cost effectiveness of selected lighting protocol with client mandate/expectations

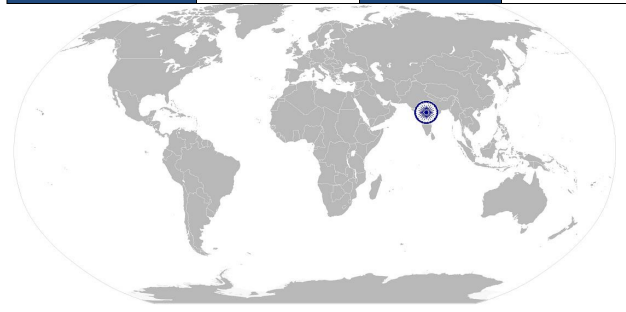




Estimate lighting requirements

NOS Version Control

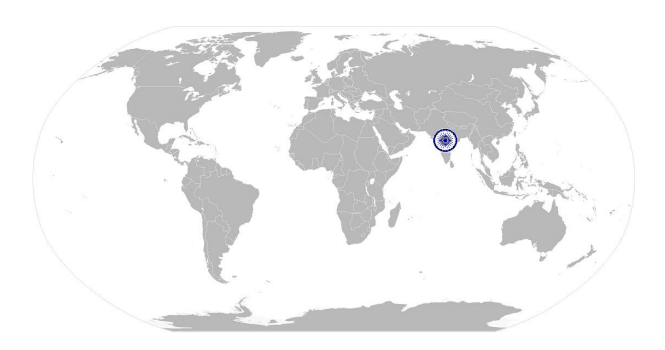
NOS Code	MES / N 2002		
Credits (NSQF)	TBD	Version number	1.0
Sector	Media and Entertainment	Drafted on	18/03/15
Sub-sector	Television, Films, Print, Animation, Gaming, Advertising	Last reviewed on	25/03/15
Occupation	Lighting	Next review date	24/03/17







National Occupational Standard



Overview

This unit is about operating lights, the lighting console and other lighting equipment during the shoot





Operate lights and lighting console

Unit Code	MES/ N 2006
Unit Title (Task)	Operate lights and lighting console
Description	This OS unit is about operating lights, the lighting console and other lighting equipment during the shoot.
Scope	This unit/task covers the following: Operating lights, lighting consoles and other lighting equipment
Performance Criteria (F	PC) with respect to the scope
Element	Performance Criteria
Operating lights, lighting consoles and other lighting equipment	To be competent, the user/individual on the job must be able to: PC1. Operate lights, the lighting console and other equipment such as wiring, power supply and management systems, to meet the desired direction, quality and color of light • Across mediums such as TV, live events or corporate/studio shoots PC2. Adjust the lighting balance for different settings and locations, to the satisfaction of the client/director/director of photography PC3. Adjust the changes in lighting consistently to manage continuity and control out of sight lighting operations PC4. Adhere to safety instructions while and ling lights/equipment to ensure the safety of everyone on the set/location
Knowledge and Unders	standing (K)
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. The film-making/photography process, and all the activities involved in the process KA2. The technical capabilities of the organization and its people in the lighting department KA3. The profile of people working in the lighting department, especially the personnel involved in the production process
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. Theory and practice of electrics KB2. Different types of lights (spot, broad, flood, soft, dimmer, etc.) KB3. Different types of bulbs (HMI, Fluorescent, LED, etc.) KB4. How each type of light and bulb is used in order to obtain a particular result KB5. How to operate the lighting console KB6. The different types of light measuring equipment available, and their uses KB7. How light levels can affect the mood of the production KB8. The different luminaire technologies and their application to the use of effects KB9. The types of ancillary equipment available including, barn doors, dimmer shutters, gobos, flags, stipple boards, filters, diffusion; and the criteria for their safe use KB10. How to produce a range of effects using different luminaires, ancillary equipment and techniques





Operate lights and lighting console

	KB11. How the different light sources, diffusion materials, and filters or reflectors used produce the desired results KB12. Colour correction techniques and how their application affects the outcome KB13. The uses of hard and soft sources and how to control them KB14. When and why to use reflected light KB15. How to use par lenses to shape the light beam to meet the desired effect KB16. Wiring requirements for the production process KB17. How the capacity of load bearing lighting grip equipment changes with its orientation KB18. How to operate and move lighting stands or equipment on all different types of terrain			
	KB19. Safety protocols related to handling lighting/power management equipment			
Skills (S) (Optional)				
A. Core Skills/	Writing Skills			
Generic Skills	The user/individual on the job needs to know and understand how to: SA1. Document safety protocols to ensure no injuries occur during operating the lights/lights console and related equipment			
	Reading Skills			
	The user/individual on the job needs to know and understand how to: SA2. Identify trends in the techniques/processes of lighting SA3. Identify technical specifications relating to lighting equipment and power management systems			
	ral Communication (Listening and Speaking skills)			
	The user/individual on the job needs to know and understand how to: SA4. Interact with lighting and other production team members on the day/s of shoot to achieve desired results			
B. Professional Skills	Decision Making			
	The user/individual on the job needs to know and understand how to: SB1. Determine how many items of plant, materials and electrical equipment are required, what types will be required and their usage SB2. Produce desired results using different light sources, diffusion materials, and filters or reflectors SB3. Determine appropriate usage of lighting console in order to get desired effect SB4. Determine the personnel that can bring specialization for a particular task, in case required			
	Plan and Organize			
	The user/individual on the job needs to know and understand how to: SB5. Keep handy the tools/instruments required to operate lights, lighting console and supporting equipment SB6. Contact vendors/associates in order to provide equipment/skills necessary to undertake the production process SB7. Meet expectations of the client/director/director of photography from the desired shoot			
	Customer Centricity			





Operate lights and lighting console

The user/individual on the job needs to know and understand how to:

- SB8. Meet expectations of the client/director/director of photography from the lighting department
- SB9. Exhibit techniques/skills required to meet client expectations

Problem Solving

The user/individual on the job needs to know and understand how to:

- SB10. Assist the production team in solving any technical/logistical problems that may arise during shooting, pertaining to the lights, lighting console or related equipment
- SB11. Deal with problems promptly and seeking agreement on variations and recording the agreements
- SB12. Communicate any new changes to the schedule to the lighting crew and relevant persons so they can ensure the electrical equipment is adequate for such changes

Analytical Thinking

The user/individual on the job needs to know and understand how to:

SB13. Facilitate/advance production timelines by introducing lighting technologies/equipment in the pre-production stage that may expedite production process

Critical Thinking

The user/individual on the job needs to know and understand how to:

SB14. Balance cost effectiveness of selected lighting protocol with client mandate/expectations



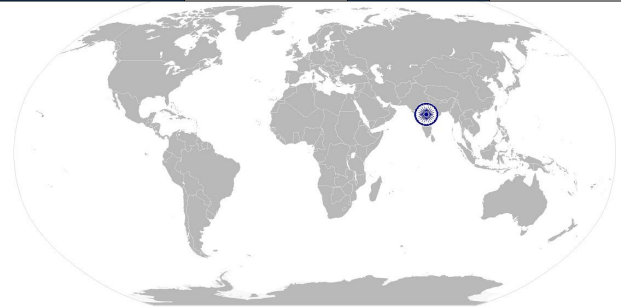




Operate lights and lighting console

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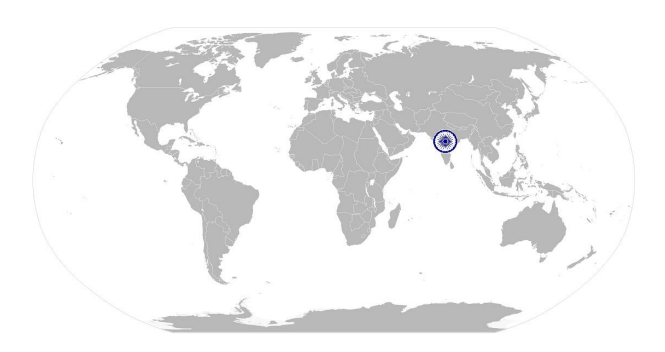
NOS Code	MES / N 2006		
Credits (NSQF)	TBD	Version number	1.0
Sector	Media and Entertainment	Drafted on	18/03/15
Sub-sector	Television, Films, Print, Animation, Gaming, Advertising	Last reviewed on	25/03/15
Occupation	Lighting	Next review date	24/03/17







National Occupational Standard



Overview

This unit is about setting up and dismantling lights for the shoot





Setup and dismantle lights

Unit Code	MES/ N 2007				
Unit Title	Setup and dismantle lights				
(Task) Description	This OS unit is about setting up and dismantling lights for the shoot.				
Scope	This unit/task covers the following:				
	Understanding agreed upon lighting placements				
	Setting up and dismantling lights and lighting equipment				
Performance Criteria (PC) with respect to the scope				
Element	Performance Criteria				
Understanding	To be competent, the user/individual on the job must be able to:				
agreed upon lighting	PC1. Understand the agreed upon lighting placements with relevant members of				
placements	the production or lighting team (eg: Director of Photography, Gaffer)				
Setting up and	PC2. Set up lights, lighting fixtures and any supporting infrastructure in the desired				
dismantling lights	positions, under the supervision of the Lighting Director, Gaffer or Director of				
and lighting	Photography if necessary				
equipment	PC3. Attach structures to existing buildings and add accessories/ refinements to				
	meet the lighting objectives of the production PC4. Set up and dismantle power management systems and wiring in a safe and				
	cautionary manner				
Knowledge and Under	standing (K)				
B. Organizational	The user/individual on the job needs to know and understand:				
Context	KA1. The film-making/photography process, and all the activities involved in the				
(Knowledge of the	process KA2. Technical capabilities of the organization and its people in the lighting				
company /	department				
organization and	KA3. Profile of people working in the lighting department, especially the personnel				
its processes)	involved in the production process				
B. Technical	The user/individual on the job needs to know and understand:				
Knowledge	KB1. How to determine how many items of plant, materials and electrical				
	equipment are required, what types will be required and their logistics				
	KB2. Different types of lights (spot, broad, flood, soft, dimmer, etc.) KB3. Different types of bulbs (HMI, Fluorescent, LED, etc.)				
	KB4. Size of crew necessary to undertake the production requirements and comply				
	with the production schedule				
	KB5. How to safely attach lighting equipment loads with the use of mounting or suspension equipment				
	KB6. The load capacity of lighting grip hardware and stands				
	KB7. How the capacity of load bearing lighting grip equipment changes with its				
	orientation				
	KB8. How to operate and move lighting stands or equipment on all different types				
	of terrain				





Setup and dismantle lights

	KB9. How to ensure that the center of gravity of any support system is in a position to prevent accidents			
	KB10. How to operate power management systems for lighting (generators,			
	batteries, inverters, etc.)			
	KB11. The importance of briefing the best boy, crew & outside contractors fully			
	about the production and its requirements			
	KB12. How to operate and use lighting equipment, including understanding wiring			
	requirements			
	KB13. How to coordinate efforts between members of the lighting and production teams in order to facilitate production process			
	KB14. Safety protocols related to handling lighting/power management equipment			
Skills (S) (Optional)	its 2 it surery processors related to mandaling ingreating/power management equipment			
C. Core Skills/	Writing Skills			
Generic Skills	The user/individual on the job needs to know and understand how to:			
Generic Skiiis	SA1. Document safety protocols to ensure no injuries occur during setting up or			
	dismantling the lights and related equipment			
	Reading Skills			
	The user/individual on the job needs to know and understand how to:			
	SA2. Identify trends in the techniques/processes of lighting assembly and			
	disassembly			
	SA3. Identify technical specifications relating to lighting equipment and power			
	management systems			
	Oral Communication (Listening and Speaking skills)			
	The user/individual on the job needs to know and understand how to:			
	SA4. Interact with lighting and other production team members on the day/s of			
D. D. C	shoot to achieve desired results			
D. Professional Skills	Decision Making			
	The user/individual on the job needs to know and understand how to:			
	SB1. Determine how many items of plant, materials and electrical equipment are			
	required, what types will be required and their logistics SB2. Delegate tasks to team members on the day/s of shoot			
	SB3. Determine the personnel that can bring specialization for a particular task, in			
	case required			
	Plan and Organize			
	The user/individual on the job needs to know and understand how to:			
	SB4. Keep handy the tools/instruments required to setup and dismantle lights and			
	supporting equipment			
	SB5. Contact vendors/associates in order to provide equipment/skills necessary to			
	undertake the production process			
	SB6. Schedule the equipment/skills necessary in order to be available at the time of shoot			
	SB7. Complete the documentation required for lighting equipment contractors,			
	cost control and alerting to possible production scheduling problems			
	Customer Centricity			
	The user/individual on the job needs to know and understand how to:			
	The user, marvidual on the job needs to know and understand now to.			





Setup and dismantle lights

- SB8. Meet expectations of the client/director/director of photography from the lighting department
- SB9. Exhibit techniques/skills required to meet client expectations

Problem Solving

The user/individual on the job needs to know and understand how to:

- SB10. Assist the production team in solving any technical/logistical problems that may arise in the production process relating to setting up or dismantling lights and supporting equipment
- SB11. Deal with problems promptly and seeking agreement on variations and recording the agreements
- SB12. Communicate any new changes to the schedule to the lighting crew and relevant persons so they can ensure the electrical equipment is adequate for such changes

Analytical Thinking

The user/individual on the job needs to know and understand how to:

SB13. Facilitate/advance production timelines by introducing lighting technologies/equipment in the pre-production stage that may expedite production process

Critical Thinking

The user/individual on the job needs to know and understand how to:

SB14. Balance cost effectiveness of selected lighting protocol with client mandate/expectations



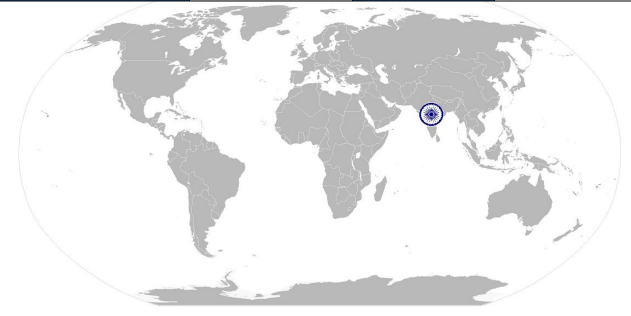




Setup and dismantle lights

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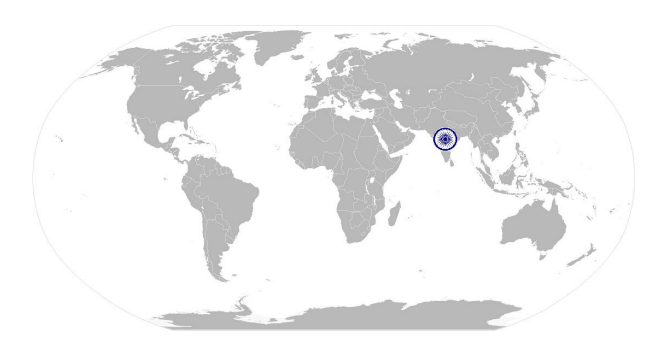
NOS Code	MES / N 2007		
Credits (NSQF)	TBD	Version number	1.0
Sector	Media and Entertainment	Drafted on	18/03/15
Sub-sector	Television, Films, Print, Animation, Gaming, Advertising	Last reviewed on	25/03/15
Occupation	Lighting	Next review date	24/03/17







National Occupational Standard



Overview

This unit is about contributing towards maintaining a healthy, safe and secure working environment





Maintain workplace health and safety

Unit Code	MES/ N 0104			
Unit Title (Task)	Maintain workplace health and safety			
Description	This OS unit is about contributing towards maintaining a healthy, safe and secure working environment			
Scope	 This unit/task covers the following: Understanding the health, safety and security risks prevalent in the workplace Knowing the people responsible for health and safety and the resources available Identifying and reporting risks Complying with procedures in the event of an emergency 			
Performance Criteria (P	PC) w.r.t. the Scope			
Element	Performance Criteria			
Understanding the risks prevalent in the workplace	To be competent, the user/individual on the job must be able to: PC1. Understand and comply with the organisation's current health, safety and security policies and procedures PC2. Understand the safe working practices pertaining to own occupation PC3. Understand the government norms and policies relating to health and safety including emergency procedures for illness, accidents, fires or others which may involve evacuation of the premises PC4. Participate in organization health and safety knowledge sessions and drills			
Knowing the people responsible for health and safety and the resources available	PC5. Identify the people responsible for alth and safety in the workplace, including those to contact in case of an emergency PC6. Identify security signals e.g. fire alarms and places such as staircases, fire warden stations, first aid and medical rooms			
Identifying and reporting risks	 PC7. Identify aspects of your workplace that could cause potential risk to own and others health and safety PC8. Ensure own personal health and safety, and that of others in the workplace though precautionary measures PC9. Identify and recommend opportunities for improving health, safety, and security to the designated person PC10. Report any hazards outside the individual's authority to the relevant person in line with organisational procedures and warn other people who may be affected 			
Complying with procedures in the event of an emergency	PC11. Follow organisation's emergency procedures for accidents, fires or any other natural calamity in case of a hazard PC12. Identify and correct risks like illness, accidents, fires or any other natural calamity safely and within the limits of individual's authority			
Knowledge and Unders				
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. Organisation's norms and policies relating to health and safety KA2. Government norms and policies regarding health and safety and related emergency procedures KA3. Limits of authority while dealing with risks/ hazards KA4. The importance of maintaining high standards of health and safety at a workplace			





Maintain workplace health and safety

B. Technical	The user/individual on the job needs to know and understand:
Knowledge	KB1. The different types of health and safety hazards in a workplace
	KB2. Safe working practices for own job role
	KB3. Evacuation procedures and other arrangements for handling risks
	KB4. Names and contact numbers of people responsible for health and safety in a
	workplace
	KB5. How to summon medical assistance and the emergency services, where
	necessary
	KB6. Vendors' or manufacturers' instructions for maintaining health and safety
Chille (C) (Ontional)	while using equipments, systems and/or machines
Skills (S) (Optional)	Minister Chille
A. Core Skills/	Writing Skills
Generic Skills	The user/individual on the job needs to know and understand how to:
	SA1. How to write and provide feedback regarding health and safety to the
	concerned people
	SA2. How to write and highlight potential risks or report a hazard to the concerned
	people
	Reading Skills
	The user/individual on the job needs to know and understand how to:
	SA3. Read instructions, policies, procedures and norms relating to health and
	safety
	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to:
	SA4. Highlight potential risks and report hazards to the designated people
	SA5. Listen and communicate information with all anyone concerned or affected
B. Professional Skills	Decision making
b. Troicssional skins	The user/individual on the job needs to know and understand how to:
	SB1. Make decisions on a suitable course of action or plan
	Plan and Organize
	The user/individual on the job needs to know and understand how to:
	SB2. Plan and organize people and resources to deal with risks/ hazards that lie
	within the scope of one's individual authority
	Problem Solving
	The user/individual on the job needs to know and understand how to:
	SB3. Apply problem solving approaches in different situations
	Critical Thinking
	The user/individual on the job needs to know and understand how to:
	SB4. Understand hazards that fall within the scope of individual authority and
	report all hazards that may supersede one's authority
	SB5. Apply balanced judgements in different situations
	Customer Centricity
	The user/individual on the job needs to know and understand how to:
	SB6. build and maintain positive and effective relationships with colleges and
	customers
	Analytical Thinking
	The user/individual on the job needs to know and understand how to:
	SB7. analyze data and activites

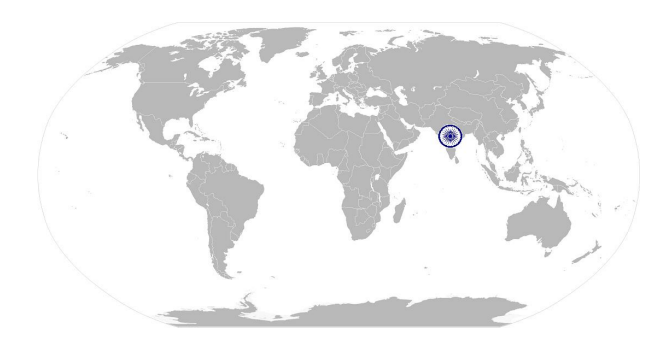




Maintain workplace health and safety

NOS Version Control

NOS Code	MES / N 0104		
Credits(NSQF)	TBD	Version number	1.0
Sector	Media and Entertainment	Drafted on	18/03/15
Sub-sector	Television, Films, Print, Animation, Gaming, Advertising	Last reviewed on	25/03/15
Occupation	Lighting	Next review date	24/03/17



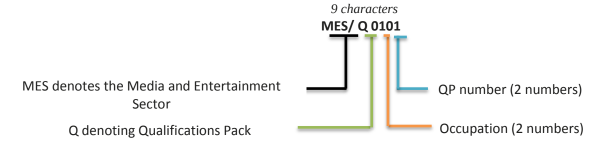




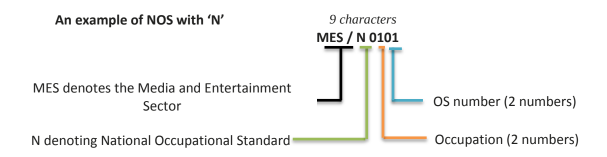
Annexure

Nomenclature for QP and NOS

Qualifications Pack



Occupational Standard



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Qualifications Pack For Lighting Technician



The following acronyms/codes have been used in the nomenclature above:

Sub-sector	Range of Occupation numbers		

Sequence	Description	Example
Three letters	Media and Entertainment	MES
Slash	/	/
Next letter	Whether Q P or N OS	Q
Next two numbers	Lighting	20
Next two numbers	Lighting Technician	03







CRITERIA FOR ASSESSMENT OF TRAINEES

Job Role: Lighting Technician Qualification Pack: MES Q 2003

Sector Skill Council: Media and Entertainment Skills Council

	NOS	NOS NAME	Weightage
1	MES/ N 2002	Estimate lighting requirements	25%
2	MES/ N 2006	Operate lights and lighting console	30%
3	MES/ N 2007	Setup and dismantle lights	35%
4	4 MES/ N 0104 Maintain workplace health and safety		10%
			100%

Guidelines for Assessment:

- 1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory & Practical part will be based on knowledge bank of questions created by the AA and approved by SSC.
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criteria.
- 5. To pass the Qualification Pack, every trainee should score a minimum of 70% cumulatively (Theory and Practical).



Assessment Criteria For Lighting Technician



			Marks Allocation		
Assessment	Assessment Criteria for Outcomes	Total	Out		Skills
Outcomes		Mark	Of	Theory	Practical
	PC1. Understand the film-			,	
	making/photography process and the				
	creative objectives of the production, with				
	regards to lighting aspects, as relevant to				
	the role		20	10	
	PC2. Understand the different aspects of				
	lighting, which may include:				
	Types of lighting, power supply and				
	management systems				
	Lighting requirements for different				
	settings and locations				
MES/ N 2002	Process flows of the lighting process				
(Estimate	Technical specifications attached to the	400			50
lighting	equipment used in lighting	100	30	20	50
requirements)	PC3. Understand own, or each member in	1			
	the lighting department's, roles and				
	responsibilities, and one's own/others'				
	scope for handling lighting equipment		20	10	
	PC4. Estimate realistic lighting requirements	1			
	as appropriate to the role, based upon				
	production schedules, budgetary				
	restructions, logistical nuances of having the				
	lighting equipment present and functioning				
	at the day/s of the shoot, and discussions in				
	the pre-production planning stage (if				
	appropriate)		30	10	
		Total	100	50	50
				Marks A	llocation
Assessment	Assessment Criteria for Outcomes	Total	Out		Skills
Outcomes		Mark	Of	Theory	Practical
	PC1. Operate lights, the lighting console				
	and other equipment such as wiring, power				
	supply and management systems, to meet				
	the desired direction, quality and color of				
	light • Across mediums such as TV, live				
MES/ N 2006	events or corporate/studio shoots		25	10	
(Operate	PC2. Adjust the lighting balance for				
lights and	different settings and locations, to the	100			50
lighting	satisfaction of the client/director/director	100			30
console)	of photography		30	20	
	PC3. Adjust the changes in lighting				
	consistently to manage continuity and				
	control out of sight lighting operations		30	10	
	PC4. Adhere to safety instructions while				
	handling lights/equipment to ensure the				
	safety of everyone on the set/location		15	10	
		Total	100	50	50



Assessment Criteria For Lighting Technician



				Marks Allocation	
Assessment	Assessment Criteria for Outcomes	Total	Out		Skills
Outcomes		Mark	Of	Theory	Practical
MES/ N 2007 (Setup and dismantle lights)	PC1. Understand the agreed upon lighting placements with relevant members of the production or lighting team (eg: Director of Photography, Gaffer) PC2. Set up lights, lighting fixtures and any		25	10	
	supporting infrastructure in the desired positions, under the supervision of the Lighting Director, Gaffer or Director of Photography if necessary	100	30	20	50
	PC3. Attach structures to existing buildings and add accessories/ refinements to meet the lighting objectives of the production PC4. Set up and dismantle power		30	10	
	management systems and wiring in a safe and cautionary manner	Total	15 100	10 50	50

Assessment outcomes	Assessment criteria for outcomes	Total mark	Out of	Theory	Skills Practical
MES/ N 0104 (Maintain workplace health and safety)	PC1. Understand and comply with the organisation's current health, safety and security policies and procedures.	100	10	5	50
	PC2. Understand the safe working practices pertaining to own occupation.		10	5	
	PC3. Understand the government norms and policies relating to health and safety including emergency procedures for illness, accidents, fires or others which may involve evacuation of the premises.		5	3	
	PC4. Participate in organization health and safety knowledge sessions and drills.		5	2	
	PC5. Identify the people responsible for health and safety in the workplace, including those to contact in case of an emergency.		10	5	
	PC6. Identify security signals e.g. fire alarms and places such as staircases, fire warden stations, first aid and medical rooms.		10	5	
	PC7. Identify aspects of your workplace that could cause potential risk to own and others health and safety.		10	5	
	PC8. Ensure own personal health and safety, and that of others in the workplace though precautionary measures.		10	5	
	PC9. Identify and recommend opportunities for improving health, safety, and security to the designated person.		5	3	



Assessment Criteria For Lighting Technician



PC10. Report any hazards outside the individual's authority to the relevant person in line with organisational procedures and warn other people who may be affected.		10	5	
PC11. Follow organisation's emergency procedures for accidents, fires or any other natural calamity in case of a hazard.		10	5	
PC12. Identify and correct risks like illness, accidents, fires or any other natural calamity safely and within the limits of individual's authority.		5	2	
	Total	100	50	50