放射線リスクの管理

パロベルデ原子力発電所では、計画されている作業活動に関連した放射線リスクを評価するために、規定されたプロセスを活用している。このプロセスは、放射線学的に「ミディアムリスク」「ハイリスク」の区分の閾値を満たしている放射線作業のために必要な放射線防護要件や監督活動などの、適切な監督管理が確立されていることを確実にするものである。

このプロセスには、以下が含まれる:

- 可能な限り高いレベルの放射線学的安全性を確立する。
- 充分な準備と資材を確実にする。
- 放射線学的リスクを伴う重大な作業を実施する際に、適切に監督および監視する ことを確実にする。

ミディアムリスク: 高放射線エリアに不適切にアクセスすることを防ぐための、または未計画/監視されていない線量を受ける可能性を低減させるための、EPRI レベルの 2 または 3 の個人汚染事象を起こす可能性を低くするための、もしくは防護されたエリア内で非放射性施設や環境による汚染の可能性を防ぐための、事前に計画されたバリアが設置されている場所で行われる放射線作業。

Risl Categ		Medium Risk Activities	Radiological Risk Level	Risk Level Code
High Radiation		Workers are expected to be exposed to external dose rates exceeding 100 mrem (gamma plus neutron) per hour AND the planned exposure per individual entry is > 200 mrem.	Medium	RM-1
		Involves handling any irradiated materials underwater or removal of any items from radioactive pools such as reactor cavity, transfer canal, and spent fuel pool	Medium	RM-2
		Involves work in non-uniform radiation fields where multiple dosimetry is used.	Medium	RM-3
		CH and PC Resin Transfers	Medium	RM-4
		Activities in areas subject to changing and elevated radiological conditions caused by the forced oxygenation of RCS (i.e., peroxide injection).	Medium	RM-5
ר Rad		Containment entries at power where work activities are on the 140' elevation or above (to include lubricating CEDM fans). This does not include 140' airlock maintenance / operation or traveling between the airlock and the south stairwell.	Medium	RM-6
High		Containment entries at power inside the following cubicles: Pressurizer, Pressurizer Spray Valves 100E and 100F, Reactor Drain Tank, 111' Regen HX Room, 100' Regen HX Valve Gallery OR entry inside the pump bay bioshield above the 134' elevation.	Medium	RM-7
		Activities involving Incore Instrumentation (ICIs) or Control Element Assemblies (CEAs) which are normal outage maintenance activities.	Medium	RM-8
		Involves activities working in front of an open Primary Steam Generator manway (Reach-Ins may be included if effective dose equivalent-external (EDEX) is used) OR Reaching into a Secondary Side Steam Generator handhole.	Medium	RM-9
Contamination	Alpha / Discrete Particles / Skin Dose	Involves work in areas where general contamination levels are greater than 200,000 dpm/100 cm ² OR within Posted Alpha Level II Areas.	Medium	CM-1
		A potential for exposure to radioactive particles that are greater than $500,\!000$ dpm as measured with a standard frisker.	Medium	CM-2
		Disassembly, inspection and/or handling components with contamination levels exceeding 200,000 dpm/100 cm ² following the initial decontamination of the area(s) of the component that is being inspected/worked.	Medium	CM-3
		Involves non-aggressive activities on an Alpha Level III Component such as an RP survey, decon, engineering inspection, testing, and taking measurements.	Medium	CM-4
		Flushing, draining or venting of a highly contaminated or high activity system that has the potential or has previous history to cause a spread of contamination or personal contamination event.	Medium	CM-5
orne		Has potential for exposure to airborne radioactivity concentration (excluding noble gas) exceeding 1 DAC OR for an individual to receive 4 DAC-hours in a single entry. (TEDE ALARA evaluation required)	Medium	AM-1
Airborne		Work activity involving abrasive or aggressive mechanical action such as grinding, machining or lapping and welding on contaminated material with beta-gamma contamination levels greater than 50,000 dpm/100 cm ² .	Medium	AM-2
Effluents		Involves radiological work outdoors or in buildings not designed for radiological work (such as machining a radioactive pump seal in a non radiological machine shop) OR activity can result in radioactive spills contacting soil.	Medium	EM-1
Miscellaneous		Any activity that the ALARA Planning Supervisor deems prudent to control as a Medium Risk radiological activity.	Medium	MM-1

ハイリスク:個人の通常の放射線被ばく限度を脅かすような、または環境への廃水の放 出経路や一般公衆の被ばくに繋がるような重大な放射線レベルの放射線事象を防ぐために 必要な、詳細な計画と大がかりなバリアがある場所で行われる放射線作業。

Ris Categ	• •	High Risk Activities	Radiological Risk Level	Risk Level Code
_		Activities involving the removal of stuck Incore Instrumentation (ICIs) or Control Element Assemblies (CEAs) which could be completely removed from the reactor by inadvertent movement or if activity is performed improperly.	High	RH-1
		Entry into the Incore Chase under the vessel.	High	RH-2
High Radiation		Work activities where whole body dose rates are greater than or equal to 1000 mrem/hr OR the dose estimate for a worker is expected to be equal to or exceed 300 mrem in a single entry. If effective dose equivalent-external (EDEX) is used with multiple dosimetry, this dose rate / dose would apply to the whole body compartment(s) that comprise the trunk only.	High	RH-3
20		Containment entries at power inside the pump bay bioshield 134' elevation and below.	High	RH-4
ligh		Involves work in the 127' Containment Regenerative Heat Exchanger room with no shielding installed.	High	RH-5
_		Full / Half jumps into the Primary Side Steam Generators OR Primary Side Steam Generator Maintenance requiring reach-ins when effective dose equivalent-external (EDEX) is not used.	High	RH-6
		Work activities on the 114' elevation of the Reactor Cavity when the Reactor Head is above the flange OR work activities on the 98' elevation of the Reactor Cavity.	High	RH-7
u	Alpha / Discrete Particles / Skin Dose	Potential shallow dose equivalent exposure rate in excess of 10 rads open window (OW) per hour OR individual directly handling items with contact dose equivalent rate exceeding 10 rads per hour (OW).	High	CH-1
ţ		Work area contamination levels in excess of 1 rad per hour on a smear (OW).	High	CH-2
na		Potential for worker exposure to radioactive particles that exceeds 400 mrad per hour (OW).	High	CH-3
Contamination		Entry into a large area, tank, tent, or a similar space that a worker(s) can occupy which is posted an Alpha Level III Area (i.e., not a "reach-in").	High	CH-4
o u		Involves surface destruction or aggressive mechanical action on an Alpha Level III Component.	High	CH-5
Ö		Initial Cavity Decontamination / Flange inspection on the 114' cavity or below (activity may be downgraded to Medium Radiological Risk depending on assessment).	High	CH-6
orne		Potential for exposure to airborne radioactivity concentrations (excluding noble gas) exceeding 10 DAC. (TEDE ALARA evaluation required)	High	AH-1
Airborne		Performing high speed grinding or lapping in confined areas on contaminated surfaces of a Level II or III Alpha component.	High	AH-2
Diving		Diving activities in spent fuel pool, refuel pool, or transfer canals.	High	DH-1
Effluents / Environmental		Potential radioactive effluent pathway is not evaluated per the Off Site Dose Calculation Manual.	High	EH-1
Radiography		Radiography activities (does not include activities such as boundary guards or individuals transporting film)	High	TH-1
Miscellaneous		Any activity that the Radiation Protection Manager deems prudent to control as a High Risk radiological activity.	High	MH-1

その他のスライドでは、放射線リスクのより良い管理を実施するための努力について示されている。