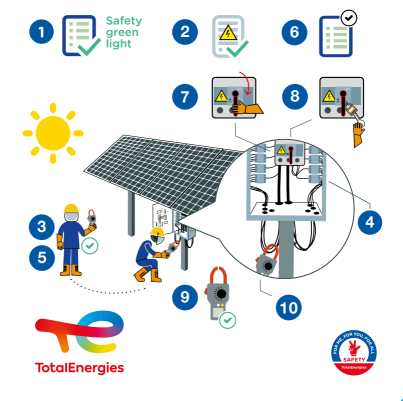
## Electrical work on photovoltaic system (DC)



**8 High Potential Events** related to work on DC part of Photovoltaic Systems occurred within the Company in the last 5 years.



## Electrical work on photovoltaic system (DC)



Location				Date
Observed Company				Permit N°
YES	40	414	•	POINTS TO BE CHECKED
			1	Has the "Safety green light" been carried out?
$\bigcirc$	$\bigcirc$	$\bigcirc$	2	Has a specific electrical risk analysis been prepared and validated by an authorised person?
$\bigcirc$		$\bigcirc$	3	Are personnel performing the work authorised to work on photovoltaic systems?
$\bigcirc$	$\bigcirc$	$\bigcirc$	4	Are the cables ordered, identified and systematically equipped with connectors?
$\bigcirc$		$\bigcirc$	5	Are the required PPE available and worn by the workers?
$\bigcirc$	$\bigcirc$	$\bigcirc$	6	Do operating procedures exist and are they known and applied by the workers?
$\bigcirc$			7	Are the electrical isolation devices set in the position defined in the approved isolation diagram/plan (master copies to be checked in the dedicated place)?
$\bigcirc$	$\bigcirc$	$\bigcirc$	8	Are the electrical isolation devices locked and tagged?
$\bigcirc$		$\bigcirc$	9	Do the workers have the appropriate tools to carry out the zero voltage testing and the zero current testing?
$\bigcirc$	$\bigcirc$		10	Are zero voltage testing and zero current testing performed on the related circuits?
Compliance rate (Nb Y				/ES/applicable points): / (%)
Comments				
Name				Company
				Signature