Form 361 - Reactor Plant Event Notification

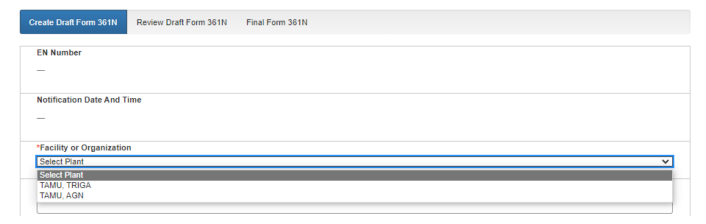


Form 361N – Non-Power Reactor Event Notification

APPROVED BY OMB: NO. 3150-0238

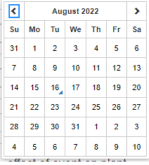
EXPIRES: 10/31/2022

Estimated burden per response to comply with this voluntary collection request: 30 minutes. The information provided will be used for evaluation of licensee event description, facility status and for input to the public website. Send comments regarding burden estimate to the FOIA, Library, and Information Collections Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0238), Attn: Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; e-mail: oira_submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid OMB control number.



Facility or Organization dropdown shown open





Event Date date-picker shown open

Power Mode Before		_
Power Mode After		
FOWER MODE AILER		\neg
Reactor Type		
Max Power		
		_
Max Pulse		_
Dulas Inserted During Frant?		
Pulse Inserted During Event?		$\overline{}$
Event Classification		_
Event Classification Select Event Classification		~
Select Event Classification Select Event Classification		Ÿ
Select Event Classification Select Event Classification General Emergency		Ÿ
Select Event Classification Select Event Classification General Emergency Site Area Emergency		~
Select Event Classification Select Event Classification General Emergency Site Area Emergency Alert		~
Select Event Classification Select Event Classification General Emergency Site Area Emergency Alert Unusual Event		~
Select Event Classification Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security		~
Select Event Classification Select Event Classification General Emergency Site Area Emergency Alert Unusual Event		~
Select Event Classification Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure		~
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement		~
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply)		v
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation		v
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D		•
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (scram)		•
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (Scram) Offsite Notification		^
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (scram) Offsite Notification Degraded Condition Unanalyzed Condition		^
Select Event Classification General Emergency Site Area Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (scram) Offsite Notification Degraded Condition Unanalyzed Condition Unanalyzed Condition Specified System Actuation		•
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (scram) Offsite Notification Degraded Condition Unanalyzed Condition Specified System Actuation Specified System Actuation Safe S/D Capability		•
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (Scram) Offsite Notification Degraded Condition Unanalyzed Condition Specified System Actuation Safe S/D Capability Control of Rad Release		^
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (scram) Offsite Notification Degraded Condition Unanalyzed Condition Specified System Actuation Specified System		
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (scram) Offsite Notification Degraded Condition Unanalyzed Condition Specified System Actuation Safe S/D Capability Control of Rad Release Accident Mitigation Offsite Medical		
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (scram) Offsite Notification Degraded Condition Unanalyzed Condition Specified System Actuation Safe S/D Capability Control of Rad Release Accident Mitigation Offsite Medical Loss Comm/Asmt/Response		<u>^</u>
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only Other Unspecified Requirement Reportable Condition (Select All That Apply) TS Deviation TS Required S/D RPS Actuation (scram) Offsite Notification Degraded Condition Unanalyzed Condition Unanalyzed Condition Specified System Actuation Safe S/D Capability Control of Rad Release Accident Mitigation Offsite Medical Loss Comm/Asmt/Response Invalid Specified System Actuation		
Select Event Classification General Emergency Site Area Emergency Alert Unusual Event Physical Security Material/Exposure Information Only		*

Under Select Event Classification, selecting Other Unspecified Requirement triggers the Other Unspecified Requirement (Identify) text field



Other Unspecified Requirement (Identify)

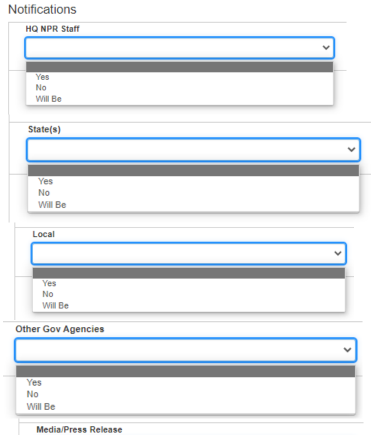
Identify Uns	ecified Requirement	
•		
Identify Uns	ecified Requirement	

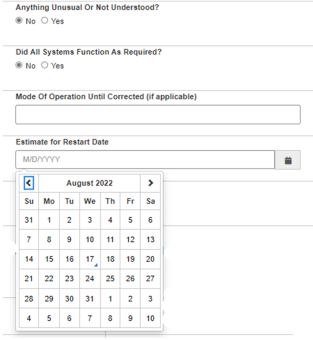
Description (Include: System affected, actuations and their initiating signals, causes, effect of event on plant, actions taken or planned, etc.)

vent Description		 	
00 characters remaining			

Notification dropdowns shown open

Yes No Ra Will Be





Radiological Releases (expanded by default)

Radiological Releases: Check Or Fill In Applicable Items (specific details/explanations should be covered in event description)

4	١.	A	Þ

Liquid Release		Gaseous Release		Unplanned Release		
No ○ Yes			® No ○ Yes		'es	
Planned Release		Ongoing		Terminated		
® No ○ Yes		® No ○ Yes		® No ○ Yes		
Monitored		Unmonitored		Offsite Release		
No ○ Yes		® No ○ Yes		® No ○ Yes		
Offsite Protection Actions Recommended		T.S. Exceeded ® No ○ Yes		RM Alarms ® No ○ Yes		
® No ○ Yes						
Areas Evacuated		Personnel Exposed or C	Contaminated			
No ○ Yes		No ○ Yes				
Noble Gas (Release Rate (Ci/sec))	Noble Ga	s (% T.S. Limit)	Noble Gas (Total Activity	(Ci))	Noble Gas (% T.S. Limit 2)	
Iodine (Release Rate (Ci/sec))	lodine (%	T.S. Limit)	Iodine (Total Activity (Ci))	Iodine (% T.S. Limit 2)	
Particulate (Release Rate (Ci/sec))	Particulat	e (% T.S. Limit)	Particulate (Total Activity	/ (Ci))	Particulate (% T.S. Limit 2)	
Particulate (Release Rate (Cl/sec))		Particulate (Total Activity (CI)		7 (0.1)	Tartouride (75 Tio. Ellint 2)	
Noble Gas (Release Rate (Ci/sec))	Noble Ga	s (% T.S. Limit)	Noble Gas (Total Activi	ty (Ci))	Noble Gas (% T.S. Limit 2)	
Iodine (Release Rate (Ci/sec))	lodine (%	T.S. Limit)	lodine (Total Activity (C	(1))	Iodine (% T.S. Limit 2)	
Particulate (Release Rate (Ci/sec))	Particulat	e (% T.S. Limit)	Particulate (Total Activity (Ci))		Particulate (% T.S. Limit 2)	
Liquid (excluding tritium and	Liquid (e)	cluding tritium and	Liquid (excluding tritiu	m and	Liquid (excluding tritium and	
dissolved noble gas) (Release		noble gas) (% T.S.	dissolved noble gas) (7		dissolved noble gas) (% T.S. Limit	
Rate (Ci/sec))	Limit)		Activity (Ci))		2)	
Liquid (tritium) (Release Rate	Liquid (tri	itium) (% T.S. Limit)	Liquid (tritium) (Total A	ctivity (Ci))	Liquid (tritium) (% T.S. Limit 2)	
(Ci/sec))						
Total (Release Rate (Ci/sec)) Total (% T.S		.S. Limit)	Total Activity (Total Act	tivity (Ci))	Total (% T.S. Limit 2)	

Radiological Releases (collapsed)

Radiological Releases: Check Or Fill In Applicable Items (specific details/explanations should be covered in event description)

List Of Safety Related Equipment Not Operational	

Next