The purpose of the "GenIC Expedited Approval Request Notification" email is to give ICRO, HHS, and OMB advance notification that an expedited request for OMB approval (in 72 or 24-hours) for an ACE Investigation will be received with justification. The team is in the planning stages and wants to alert OMB that an expedited request is forthcoming. Requests for 5-day approvals will be submitted to ICRO without advance notification through customary agency procedures.

To	bm: [ACE Investigation Information Collection Request Liaison (ICRL)]  [CDC OMB Clearance Mailbox]; [Chief, CDC Information Collection Review Office]  bject: Expedited Approval Request Notification for GenIC 0923-0051 – ACE Investigations
ap <sub>l</sub> rec	is is advance notification that NCEH/ATSDR will submit the following GenIC request for expedited proval to the CDC Information Collection Review Office (ICRO) within the next [insert] day(s). We quest that ICRO provide HHS and the OMB Desk Officer this preliminary information as soon as ssible.
Na Titl	/ESTIGATION LEAD: me: le: iliation:
CD	C/ATSDR SPONSORING PROGRAM: [insert]
NA	ME, TITLE, AND CONTACT INFORMATION OF PROGRAM CONTACT: [insert]
TIT	LE OF INFORMATION COLLECTION: [insert]
	QUESTED TYPE OF EXPEDITED APPROVAL AND EFFECTIVE DATE:    72-hour [ ] 24-hour Requested Approval Date: [insert]
	STIFICATION: [insert reason why 72 or 24-hour approval is requested and a description of the public alth need]
	SCRIPTION OF THIS SPECIFIC COLLECTION:  Environmental incident to be Investigated:  [insert]
2.	Location of the Investigation: [insert]
3.	Agency Requesting Epidemiological Assistance/Name and Title of Requestor: [insert]
4.	Target Population:  [ ] Exposed Individuals  [ ] Households

[ ] Health Care Facility Staff

Attachment 3b. Notification Email Template - "GenIC Expedited Approval Request Notification"	
[ ] Veterinary Facility Staff [ ] Other [insert]	
5. Duration of Data Collection will be 90 days or less.	
Please advise if additional action is required.	
[Signature Block]	