Grantee Information

<table>
<thead>
<tr>
<th>ID</th>
<th>1716</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grantee Name</td>
<td>KVIE-TV</td>
</tr>
<tr>
<td>City</td>
<td>Sacramento</td>
</tr>
<tr>
<td>State</td>
<td>CA</td>
</tr>
<tr>
<td>Licensee Type</td>
<td>Community</td>
</tr>
</tbody>
</table>

7.1 Did your station have the capability to relay CAP messages from IPAWS in FY{{FY}}?

Yes

No

7.1 Did your station have the capability to relay CAP messages from IPAWS in FY{{FY}}?

If no, why not?

7.2 How many CAP messages did your station release in FY{{FY}}? (Available from CAP log from your encoder(s))

37

7.3 Is your station compliant with the new FCC rules for EAS encoder systems that went into effect December 12, {{FY}}? https://www.fcc.gov/fcc-sets-dates-improved-emergency-alert-system-messages

Yes

No

7.3 Is your station compliant with the new FCC rules for EAS encoder systems that went into effect December 12, {{FY}}? https://www.fcc.gov/fcc-sets-dates-improved-emergency-alert-system-messages

If no, why not?

7.4 Please describe your internal policy and threshold for pass-through of EAS messages, including how your system checks for CAP-compliant alerts.

All required and voluntary alerts within our coverage area are automatically passed through.

7.5 Please describe the relationship between your station and local emergency management agency.

PBS KVIE works closely with California OES on early earthquake alerts and currently has datacasting equipment as part of that project. PBS KVIE endeavors to further serve our community with FEMA IPAWS alerts including flash flooding, wildfire, severe weather, and other alerts.

7.6 Are you currently able to measure the number of individuals with Access and Functional Needs* (AFN) in your broadcast coverage area?
7.6 Are you currently able to measure the number of individuals with Access and Functional Needs* (AFN) in your broadcast coverage area?  
If Yes Please list the source(s) from which you obtain data on the AFN individuals in your coverage area:

7.7 Are you currently able to reach the AFN community in your coverage area with your emergency alerting broadcast technology(ies)? (Yes -- we can reach most AFN individuals; Somewhat -- we can reach some AFN individuals but not all; No -- we are unable to reach AFN individuals; Unsure – we do not have enough data to know)

7.8 For each transmitter, please list the make, model, current firmware version, location (specify studio, transmitter site, or other location), and internet connectivity of your EAS equipment. If you have more transmitters to add, please press the TAB button while on the last row.