Instructions: Please complete this checklist for each Load Controller on your account. Use the adhesive strip above to seal the card and mail the card back to NV Energy. Use the 2018 IS-2 Self-Inspection Guide as a reference to perform your visual inspection. Be sure to write clearly and legibly.

STEP 1 - VERIFY INFORMATION	STEP 2 - VERIFY PUMP INFORMATION
(Use lines below/next to field to correct or fill in information)	Number of pumps controlled by Controller
Customer Name [NAME FIELD]	Please specify if pump is used for center pivot irrigation. $\hfill\square$ Yes $\hfill\square$ No
Customer Number [NUMBER FIELD]	Pump No.1, Nameplate Horsepower
Service Address (proxy for Controller location) [ADDRESS FIELD]	Pump No.2, Nameplate Horsepower
	(Use comment field in Step 6 if more than 2 pumps attached to Controller)
Primary Phone Number (for load interruption notification) [PHONE FIELD]	Provide name of company that services your irrigation pumps.  Check Appropriate Box
Additional Phone Number (for load interruption notification)	□ Pumps formerly connected to this controller are no longer here; they were relocated to
Additional Phone Number (for load interruption notification)	(enter new location and meter number). [STOP]  □ Pumps connected to this controller are no longer used OR no longer
Premise Number [PREMISE FIELD]	operational (Explain in Step 6 when the pump is expected to be operational) <b>[EXPLAIN]</b>
E-mail Address: [EMAIL FIELD]	☐ All info accurate or updated appropriately [CONTINUE]
	STEP 3 - VERIFY PHYSICAL CONDITION OF DEVICE
	ENCLOSURE
Date of Self-Inspection	Check Appropriate Box
	☐ Appears to be in good working order
Name of Person Performing Inspection	☐ Appears to be damaged
	□ Door found open (DO NOT TOUCH!)
Phone No. for Person Performing Inspection	<ul> <li>□ Appears to have potential water or other enclosure damage</li> <li>□ Not mounted properly</li> </ul>
Load Controller Serial Number: [SERIAL FIELD]	
	STEP 4 - VERIFY CONDITION OF EXTERNAL ANTENNA Check Appropriate Box
Load Controller Location, Descriptive	☐ Good ☐ Bent/Broken ☐ Missing
Load controller Location, Descriptive	STEP 5 - VERIFY STATUS OF FRONT DOOR LED
Ontional Load Controller CDC Logation	Pump system must be on for 30 minutes for LED reading
Optional: Load Controller GPS Location	Check Appropriate Box
	Power: □ On □ Off
NV Energy Meter No. [METER FIELD]	☐ Green ☐ Red ☐ No Light
	STEP 6 - ENTER COMMENTS
Check Appropriate Box	
☐ Single-phase pump system <b>[STOP]</b>	
☐ Serial number is faded; unable to read <b>[CONTINUE]</b>	
☐ Meter AND Controller NOT located <b>[CONTINUE]</b>	
☐ Meter located; Controller NOT located <b>[CONTINUE]</b>	STEP 7 - MAIL IN REPLY CARD
☐ The pump or the electrical panel has been replaced within the past 12 months <b>[CONTINUE]</b>	Upon completing the Reply Card, seal and mail back to NV Energy by
☐ All info accurate or updated appropriately <b>[CONTINUE]</b>	May 31, 2018. Failure to return the Reply Card by deadline will result in account transfer to the IS-1 rate until Reply Card is received.
I accept the terms and conditions of NV Energy Rate Schedule No. IS-	-2.
Signature:	Date: