

The Albuquerque Isotopes are committed to serving the community through mascot appearances. All mascot appearance requests are on a first-come, first-served basis. **Completion of this form is a request and does not guarantee an appearance.** In order to be considered, requests must be received a minimum of **four weeks** prior to the event. Upon receipt of the form, an Isotopes representative will contact you.

## **ORGANIZATION INFORMATION**

Organization Name/Address:	
Contact Name/Email:	Contact Phone:
Organization/Event Type (Check Box):	hool For-profit Non-profit Private Sponsor Other
DAY OF EVENT INFORMATION	
Event Name:	
Event Date: Event Time:	Time of Appearance (½ hour to 1 hour) :
Event Location/Address:	
Day-of/On-site Contact Name:	Day-of/On-site Contact Phone:
Round-trip mileage from Isotopes Park:	Area of Town (NE Heights, North Valley, etc.):
Reserved Parking Instructions:	
What will the mascot be doing at the event? W	/hat are the goals of the event and how will mascot participation support

these goals?

## IMPORTANT INFORMATION

- In order for your mascot appearance to be a success, the following rules <u>MUST</u> be followed:
- Please allow 4 weeks advanced notice for all mascot appearance requests.
- If an event is more than 40 miles round trip from Isotopes Park, there will be a mileage charge as determined by the IRS.
- A secure dressing room must be provided for the mascot. Public restrooms are **<u>NOT</u>** acceptable as a changing room.
- The mascot reserves the right to leave any performance that is deemed unsafe or harmful.
- For-profit organizations will be charged \$125 for a 30-minute mascot appearance and \$175 for a 60-minute mascot appearance. Parades are a flat rate of \$250.
- Payment must be received in full prior to or on the date of the appearance.
- A reserved parking spot close to the event must be provided.
- If a parking pass is necessary for the event, the pass must be dropped off at Isotopes Park prior to the event
- Promoting of mascot appearance must be pre-approved by the Isotopes.