

Donor Reply Form – Individual Donors

As an **individual donor**, I wish to support ConcordTV's mission as Concord's Community Channels and Media Center as follows:

- ___ Star Performer (\$1,000+)
- ___ Action! Director (\$500 to \$750)
- ___ Camera! Videographer (\$250 to \$499)
- ___ Lights! Electrician (\$100 to \$249)
- ___ Valued Production Assistant (\$25 to \$99)

DONORS receive recognition at the 3-day April **Easter Eggstravaganza** event

___ **By check:** I/we enclose a donation at the level indicated above to:
ConcordTV (170 Warren St., Concord, NH 03301)

___ **By credit card:** My/our donation has been made at the level indicated above via your website: www.yourconcordtv.org/donate (click on DONATE button on home page).

GIFT DESIGNATION

Name(s) as you wish to be listed: *(I/we wish this gift to remain anonymous ___)*

Circle One: **In Honor** or **In Memory** of _____

CONTACT INFORMATION

Your Name: _____

Tel: _____

Email: _____

Address: _____

City: _____ State/Zip: _____

Please contact Josh Hardy or Jim Webber with any questions at 226-8872.
Thank you for your support!

Sponsorship Reply Form – Business Sponsors

*Our business wishes to support ConcordTV's mission
as Concord's Community Channels and Media Center
as follows:*

___ Premier Business Sponsor (\$1,000)

___ Major Business Sponsor (\$500)

___ Supporting Business Sponsor (\$250)

(Please see Sponsorship Levels and Recognition on separate page)

CONTACT INFORMATION

Email: _____

Address: _____ Phone: _____

City/State/Zip: _____

Please contact Josh Hardy or Jim Webber with any questions at 226-8872. Thank you for your support!

Company: _____

Contact: _____

Tel: _____

Email: _____

Address: _____

City: _____ State/Zip: _____

Enclosed is a check for \$ _____ made payable to ConcordTV.

Please send us an invoice: _____

Note: Sponsors will be contacted to arrange content for listings, etc.

For more information: Please call Josh Hardy, 226-8872

Concord TV, 170 Warren Street, Concord, NH 03301 www.yourconcordtv.org