# Liberty Bots • A National Robotics League Chapter School Application 2022-2023 

Please complete this form and return it to Susan Cloran susanc@kmmgroup.com If you have any questions regarding the program, you may email Susan Cloran or phone her at 215-675-4144.

| School |  |  | County |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Street Address |  | City /State |  |  | Zip |
| Career Counselor Name(s) |  |  | Email(s) |  |  |
| Director/Principal Name |  |  | Title |  |  |
| Phone Number | Email |  |  | Fax Number |  |


| Primary Contact or Primary Advisor for Philadelphia NRL | Title |  |
| :--- | :--- | :--- | :--- |
| Phone Number | Email | Fax Number |


| Additional Teacher Advisors: | *Projected Number of Teams: | Email |  |
| :--- | :--- | :--- | :--- |
| Name | Phone Number | 2 |  |
| Name | Title | Phone Number | Email |

*We are not able to guarantee all requests from schools wanting to enter a second bot. Requests for entering a second will be accepted on a first-come, first-served basis once all registrations have been received by the NTMA-NJPA Liberty Bots Committee.

By signing this application, we commit to:

- Form a Liberty Bots/NRL team and participating in the NTMA-NJPA Liberty Bots Competition (Spring 2023)
- Provide information promptly to the NTMA-NJPA staff when requested.
(Date)
We will make every effort to meet the needs of participants requiring special accommodations at the competition event, provided we are informed sufficient time to make needed arrangements.

