

NOMINATIONS DUE IN THE LES STATE OFFICE ELECTRONICALLY AND/OR POSTMARKED NO LATER THAN **NOVEMBER 9, 2017**. NOMINATIONS RECEIVED AFTER THIS DATE WILL NOT BE ACCEPTED.

NOMINATIONS MUST BE MADE ONLY ON THE OFFICIAL FORMS. (COPIES ACCEPTED). SUPPORT MATERIALS FOR THE AWARD INCLUDING THE NOMINATION FORM, SHALL NOT EXCEED TEN (10) PAGES (COUNTING FRONT AND BACK AS TWO SEPARATE PAGES).

Nomination  
For The  
Louisiana Engineering Society

**CHARLES M. KERR PUBLIC RELATIONS AWARD**

The Public Relations Award, the Charles M. Kerr Plaque will be awarded as conditions warrant, but not more often than annually, for Distinguished Service by an Engineer in Promotion of the Public Relations Program for the Engineering Profession in Louisiana.

The character and scope of the contributions to the Society's overall public relations program internally and/or externally is the predominant criteria, rather than strictly engineering accomplishments. Officers of the Society and members of L.E.S. Public Relations Committee are not eligible for the award.

The desire of the Society is not only to recognize the recipient but to encourage and inspire other engineers to take a greater part in the Society's public relations program in their communities, parishes, and the State of Louisiana.

*(Please Type)*

Nomination submitted by \_\_\_\_\_ Date \_\_\_\_\_

1. Name of Nominee \_\_\_\_\_ Age \_\_\_\_\_

2. Address \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

3. Present Employer \_\_\_\_\_

4. Title of present position \_\_\_\_\_

5. Engineering Registration Status:

Registered in Louisiana \_\_\_\_\_ Registered in another state \_\_\_\_\_

Branch of registration \_\_\_\_\_

6. Education:

**CHARLES M. KERR PUBLIC RELATIONS AWARD** Name of Nominee \_\_\_\_\_

7. Professional Experience:

8. Professional and Technical Society memberships:

9. Professional Honors received:

10. List contributions to engineering profession through public relations programs involving the Nominee:

11. Give example of one program of significance publicizing engineering: