NSPE Guide for State and Local Links
Conducting Order of the Engineer Induction Ceremonies

July 1, 2017

National Society of Professional Engineers
Champion | Guide | Advance | Unite
1420 King St, Alexandria, VA 22314 888-285-NSPE (6773)

The Order of the Engineer, Inc.

“Upholding devotion to the Standards and Dignity of the Engineering Profession”
PO Box 25473, Scottsdale, AZ 85255-0107
Phone: (866) 364-7464
Fax: (480) 585-6418

*****************************************************************************
Order of the Engineer Induction Ceremony for NSPE Leaders

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USE OF THIS GUIDE

This Guide is intended for use by NSPE National, State and Local leaders to assist in the planning, conducting and follow-up procedures associated with Order of the Engineer Induction Ceremonies, as conducted by NSPE sponsored links. This Guide is the result of the professional alliance between NSPE and the Order of the Engineer.

This Guide is an abridged version of the full manual, and has been tailored for use by NSPE leaders and members for organizing and conducting successful ceremonies, in an effort to ensure that all inductees, witnesses and participants are able to experience this unique and special ceremony as intended, consistently. The full version of the manual is available for viewing and download on the Order of the Engineer website, www.order-of-the-engineer.org.

Included in the materials are specific instructions for conducting a ceremony including sample program documents, mandatory and/or suggested speaker scripts and associated forms that event organizers may find helpful.

Event organizers are invited to use and modify the sample documents provided herein to suit specific event needs. While it is understood that liberties will be taken in developing each Link’s specific program, the mandatory portions of the ceremony must be respected in order to maintain the integrity of the Oath and Obligation of the Engineer.
Preparing for and Conducting an Order of the Engineer Induction Ceremony

(Read these instructions carefully well in advance of the ceremony)

1. Begin promoting the ceremony at least two-months prior to the actual date of the ceremony or the event at which the ceremony is to be held.

2. Per the Code of Regulations, each ceremony shall normally include three (3) current Order members, but no fewer than two (2) to officiate the ceremony. If a link is unable to meet this requirement, upon request, the Board of Governors would be pleased to provide official representation at no cost to the Link.

3. Reserve a room that should be set with a podium and table upon which the large ceremonial ring, and banner if available, is placed as the symbol of the Order.

4. The host of the ceremony is to keep a list of the name of each candidate and his/her ring size. This list of actual participants is to be submitted to the Executive Director of the Order immediately following the ceremony. Participation in the ceremony is mandatory. Within 3 days after the ceremony, the list of inductees, along with the Link Name/Number and location of ceremony should be e-mailed to orderofeng@gmail.com.

5. Arrange a location for candidates to be registered and sized with rings. Ring orders should be placed at least 3-weeks prior to the ceremony and may be ordered on-line. See Appendix G for Ring Order Form.

6. To fit rings, have the candidate determine the approximate ring size using the ring-sizer. The ring is worn on the small finger of the working hand, i.e., the hand with which the candidate normally writes. The ring sizer is only approximate and it is necessary to try on rings from the supply provided until the correct size is found.

7. A Ceremonial Ring should be used during the Order of the Engineer Ceremony. To procure a Ceremonial Ring, Links can either:

(a) Order a Ceremonial Ring from the Order of the Engineer (allow at least three [3] months in advance of the ceremony – use order form in Appendix C), or

(b) Have a Ceremonial Ring constructed, using the specifications shown in Appendix I.
Preparing for and Conducting an Order of the Engineer Induction Ceremony (Cont’d)

8. The ceremony is conducted with each candidate in turn putting his/her hand through the ceremonial ring and having the ring placed on the finger by a member of the installation team. The rings should be placed in small envelopes marked with each candidate’s name on the front table.

9. Provide each candidate with a pocket card containing the “Obligation of an Engineer” and suggest that they keep it in their wallet for future reference.

10. Also, each candidate shall receive a copy of the Obligation to use during the ceremony. These should be reproduced before the ceremony in sufficient quantity. A reproducible copy is included in this manual.

11. The front ceremony table should have the obligation certificates and pens available for use by candidates during the ceremony.

12. For the actual ceremony, the emcee should have other members of the Order to assist, if at all possible. The various members of the team may conduct the parts of the ceremony in turn, e.g., the invocation, the history of the Order, etc.

13. After the ceremony, promptly return the ring box, supplies, and any unpaid fees to host along with the list of initiates and ring sizes so that new rings may be ordered to replace those used during the ceremony.

14. The ceremony is open to the public, and it is encouraged that friends and family attend.
GENERAL OUTLINE FOR A LINK RING CEREMONY

The Order of the Engineer is a solemn obligation to oneself to uphold devotion to the standards and dignity of the engineering profession. It is an obligation to turn to practical use, the principles of sciences and the means of technology to serve humanity by making the best use of Earth’s precious wealth.

Any printed program should be headed with the notations

ORDER OF THE ENGINEER
Engineer’s Ring Ceremony, Link ____________
[Name of Link]
[Date, Time, and Place]

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Element</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suggested</td>
<td>Welcome</td>
<td>Usually OE Link Governor, NSPE State or Chapter President.</td>
</tr>
<tr>
<td>Optional</td>
<td>Invocation</td>
<td></td>
</tr>
<tr>
<td>Mandatory</td>
<td>History of the Order</td>
<td>Usually an OE Link Governor for that Region. May be any OE Member.</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Significance of the Order</td>
<td>Usually an OE Link Governor for that Region. May be any OE Member.</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Significance of the Ring</td>
<td>Usually an OE Link Governor for that Region. May be any OE Member.</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Acceptance of the Obligation of an Engineer</td>
<td>Candidates (Key parts or total Obligation)</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Presentation of Obligation (certificate) and Ring</td>
<td>Prestigious Member or OE Link Governor</td>
</tr>
<tr>
<td>Optional</td>
<td>Engineering: Responsibilities, Ethics &amp; Obligation</td>
<td>Prestigious Member or Leader</td>
</tr>
<tr>
<td>Suggested</td>
<td>Concluding Remarks</td>
<td>MC</td>
</tr>
</tbody>
</table>

In the program, it is suggested that listings be added for the National Board of Governors and Local leadership, as applicable.
The Order of the Engineer is a solemn obligation to oneself to uphold devotion to the standards and the dignity of the engineering profession. It is an obligation to turn to practical use the principles of sciences and the means of technology… to serve humanity by making the best use of Earth’s precious wealth.

(Reminders as candidates and guests enter this is a solemn ceremony, certain parts require total silence, photos are allowed as long as proper respect is shown to all other participants and guests.)
Good morning/afternoon/evening, and welcome to all. My name is David Janover, P.E., F.NSPE and I was inducted into the Order of the Engineer by Link 80, the New York State Society of Professional Engineers. (Link Name/Link #)

If Speaker #1 is an Order of the Engineer Governor:

It is my privilege, on behalf of the National Board of Governors of the Order of the Engineer, to preside and welcome you to this Order of the Engineer Ceremony.
If Speaker #1 is not an Order of the Engineer Governor:

It is my privilege, on behalf of the (State or Local Chapter of NSPE), to preside and welcome you to this Order of the Engineer Ceremony.

Other members of the Order who will be assisting in conducting this ceremony are my fellow colleagues, Erin Gates, P.E., (Speaker #2) who was inducted into the Order by Link 103, the University of Wyoming, (Link Name/Link #) and Kenneth McGowan, P.E., F. NSPE, (Speaker #3) who was inducted by Link 16, the Washington Society of Professional Engineers. (Link Name/Link #)
If presenting an Invocation (optional):

(Speaker #1): I would like to now call upon Invocation Speaker Name to present an Invocation.

(Invocation Speaker): Eternal God, Master of this strange and wonderful universe, we ask your guidance in this hour. We praise you for the riches of creation and for the resources you have placed in our hands for us to use as we think best. We are humbled by the size of the task. Lord, give us dedication and wisdom to meet our obligation as engineers. Strengthen us when the load seems heavier than we can bear; lift us up when things go wrong; and help us not to be weary in well doing. Under divine guidance, may we undertake seemingly impossible projects, and acquit ourselves with honor. We pray, today, that the obligation we take and the stainless steel ring we wear may be evidences of our vision and calling, and that this world may be a happier and better place because we choose to make it so, now and for years to come. Amen.

(Speaker #1): Thank you.
(Speaker #1): This morning/afternoon/evening, we will tell you about the History of the Order, the Purpose of the Order, and the Significance of the Ring. When we call the inductees forward, we ask that you bring your program with you. We will place the stainless steel ring on the little finger of your working hand, and you will publicly take the Obligation of an Engineer. Engineer Gates (Speaker #2) will now explain the History of the Order.

(Gates) (Speaker #2) HISTORY OF THE ORDER:

This ceremony presents an opportunity for us to take a pledge and to recall that the professional purpose of engineering involves the pursuit of a learned art in the spirit of public service. By following the acceptance of the Obligation, the individual engineer reinforces similar efforts of his or her peers, realizing that in unity there is strength.
Decades ago, our engineering counterparts in Canada had this same feeling. They believed that a need existed for the introduction of a spirit of brotherhood and cohesiveness among engineers. The Canadians believed that a good way to achieve this purpose would be to instill in engineers a consciousness of belonging to one another, to themselves as individuals, and to those whom they served.

Thus, what was done in 1926 in Canada, is what is now known as the "Ritual of the Calling of an Engineer." The words of the ritual were written by the English author, Rudyard Kipling, who had much depth of feeling for engineers as the builders of things intended to benefit mankind.

The Canadian ceremony is dignified, impressive, and includes the placing of a wrought iron ring on the small finger of the individual’s working
hand, and then having them repeat in concert the words of Kipling. It is difficult to visualize any better symbolism than that of a ring, worn for all to see, and saying in effect, that here is an engineer dedicated to a publicly avowed obligation to the profession and to those it has served. In Ohio, the idea of similar maxims to those written by Kipling were well established and correspondence began in October 1953 between the Canadian Wardens, responsible for the administration of the Calling of an Engineer, and officers of the Ohio Society of Professional Engineers, with a view to possibly extending the Canadian ceremony to the United States.

Due to copyright and other conflicting factors, extension of the ritual into this Country was not possible. During 1966, a group of engineers in Ohio, with members of several engineering organizations, began to pursue the objective of
what came to be called the "Order of the Engineer."

While the deliberations of this group were in progress, seniors of Fenn College of Engineering at Cleveland State University, counseled by Dean Burl Bush, designed and held a ring ceremony and reception on June 4, 1970. Each participant signed a creed and received a plain stainless steel ring placed on the small finger of his or her working hand. One hundred seventy engineering seniors and engineering faculty members took part in this first ceremony. Since then, the Order has grown to include tens of thousands of members inducted at Links (local chapters) established in nearly every State in the Union. Although patterned after the Canadian concept, the Order of the Engineer has differences that are distinctively associated with the United States of
America. We ask that you accept with pride the meaning and purpose of the ceremony in which you are about to participate: to uphold the standards and integrity of the engineering profession.

Engineer McGowan (Speaker #3) will now tell us about the Purpose of the Order...

(McGowan) (Speaker #3):
PURPOSE OF THE ORDER:
The Order of the Engineer, to which you will soon belong, is an independent organization. The purpose is to foster a feeling of pride in and dedication to that profession which binds us together.

You are asked to accept with pride the meaning of the ceremony to which you are about to subscribe. The “Obligation” should be freely
given and the responsibility gladly accepted. The Order is symbolized by the acceptance of an “Obligation” and the wearing of a stainless steel ring on the little finger of the working hand.

The Obligation is the formal statement of an engineer’s responsibilities to the public and to the profession. It is a creed similar to the oath attributed to Hippocrates that is commonly taken by medical graduates and which sets forth an ethical code. The Obligation likewise contains parts of the Canon of Ethics of major Engineering Societies.

Initiates, as they voluntarily accept it, pledge to uphold the standards and dignity of the engineering profession and to serve humanity by making the best use of Earth’s precious and limited resources. The “Obligation” is a composite of several creeds. It emphasizes the
fact that we, as engineers, have certain obligations. It promotes honesty and integrity, and recognizes that today’s engineers are dependent on their predecessors for their skills. I now call upon Engineer Janover (Speaker #1) to discuss the Significance of the Ring.

(Janover) (Speaker #1): I will now share some thoughts on the Significance of the Ring.

The ring, a symbol of pride, prestige, honor, and professionalism among all engineers in the United States, also serves as a reminder of our obligation to society.

The significance of what you are about to say and do might be expressed this way:

• I am an engineer
• I have an obligation to my profession
My desire is to apply the golden rule, our Code of Ethics, to the practice of my profession.

My Obligation is the yardstick of my professionalism.

My professionalism means to me that I will never ask myself the question “how much do I get out of it?” but rather, I will ask “how much can I give?”

The symbol of your desire to serve the public is the engineer’s ring. The ring you will wear on the fifth finger of the working hand will say to all who see it — here is an engineer, possessed of a publicly avowed dedication to the profession and the public they serve. It is our symbol – wear it for all to see. The ring is a badge of recognition which will become known to all as the sign of a learned professional pledged to
making the best use of Earth’s precious and limited resources.

As I call your names, I will ask each of the inductees to please come forward with your program, to receive your ring from Engineer McGowan (Speaker #3) who will place the ring on the little finger of your working hand. Then form a line to the side of the table. (or appropriate location)

List of Inductees: (call forth one at a time, and wait for each to receive their ring before calling the next inductee)

(Inductee #1)
(Inductee #2)
(Inductee #3)
(Inductee #4)
Your membership in the order is symbolized by the acceptance of an "Obligation" and the wearing of the stainless steel ring on the little finger of the working hand. There are no meetings other than this ceremony, and there are no dues.

We ask all current members of the Order of the Engineer to please stand and renew your Obligation. At this time, please turn to the Obligation of an Engineer in your Program.

Candidates, raise your right hand, and all standing, recite with me the "Obligation of an Engineer":

(Janover and Group) **(Speaker #1 and Group):**
I am an engineer. In my profession I take deep pride. To it I owe solemn obligations.
As an engineer, I pledge to practice integrity and fair dealing, tolerance and respect; and to uphold devotion to the standards and the dignity of my profession, conscious always that my skill carries with it the obligation to serve humanity by making the best use of Earth's precious wealth.

As an engineer, I shall participate in none but honest enterprises. When needed, my skill and knowledge shall be given without reservation for the public good. In the performance of duty and in fidelity to my profession, I shall give the utmost.

Congratulations! (Lead Applause)
(Audience may be seated, candidates remain standing)
We will now have a few words from Engineer Gates (Speaker #2) on Professionalism & Ethics…

(Gates) (Speaker #2) Professionalism & Ethics: It means that I shall be guided by the highest standards of honesty and integrity and I at all times strive to serve the public interest. I shall not be influenced by conflicting interests. I shall accept personal responsibility for my professional activities. I shall give credit for engineering work to those to whom credit is due, and will recognize the proprietary interests of others. It is also a reminder of the value system I was brought up with. It is the refresher of the guiding principles that I must adhere to in my professional life.

To conclude our ceremony, I call upon Engineer Janover (Speaker #1).
(Janover) (Speaker #1):  
As we conclude this Order of the Engineer ceremony, we welcome each of you to the privileges and the obligation of the Order of the Engineer. This Obligation means more than the right to practice the application of science for the betterment of humanity or the enjoyment of a generous fee. This Obligation means we are more than highly trained technicians. We must be engineering educators, as well, and must learn to apply our knowledge and teach others to seek and use our services.

This ring is a reminder of our calling. It symbolizes the strength and wholeness of life. In whatever avenue our profession leads, in creating a cleaner environment, designing a better bridge, devising a finer product, developing a safer community, there our talents
should be applied; not for an hour, or a day, not for a year, but for life, on land, on the sea, in the air or the vast reaches of space.

This certificate is your creed. It bears your name and signature. It is your pact with your profession. Read it thoughtfully. Display it publicly. This is your ring. In times of anxiety, look on it and take courage. In times of honor, regard it with humility. Wear it proudly. God bless you, and may God bless America.

This concludes the ceremony – you may be seated.

(Lead Applause)
NSPE Annual Meeting
Atlanta Marriott Marquis, Atlanta, GA
Thursday July 20, 2017
(Event Name, Location and Date/Time)

Hosted by the
National Society of Professional Engineers
NSPE World Headquarters, Link 220
(Host Link and Link #)

Induction Ceremony Conducted By

David A. Janover, P.E., F.NSPE, Link 080 (Speaker #1)
Erin Gates, P.E., Link 103 (Speaker #2)
Kenneth McGowan, P.E., F.NSPE, Link 016 (Speaker #3)
Program

Welcome  
David Janover, P.E., F.NSPE
(Speaker #1)

Invocation  
Invocation Speaker

History of the Order  
Kenneth McGowan, P.E., F.NSPE
(Speaker #2)

Purpose of the Order  
Erin Gates, P.E.
(Speaker #3)

Significance of the Ring  
David Janover, P.E., F.NSPE
(Speaker #1)

Call of Inductees  
David Janover, P.E., F.NSPE
(Speaker #1)

Presentation of Ring  
Kenneth McGowan, P.E., F.NSPE
(Speaker #3)

Obligation of an Engineer  
David Janover, P.E., F.NSPE
(Speaker #1)

Professionalism & Ethics  
Erin Gates, P.E.
(Speaker #2)

Concluding Remarks  
David Janover, P.E., F.NSPE
(Speaker #1)

OBLIGATION OF AN ENGINEER
(Candidates read aloud)

I am an Engineer. In my profession, I take deep pride. To it, I owe solemn obligations.

As an Engineer, I pledge to practice integrity and fair dealing, tolerance and respect, and to uphold devotion to the standards and the dignity of my profession, conscious always that my skill carries with it the obligation to serve humanity by making the best use of Earth’s precious wealth.

As an Engineer, I shall participate in none but honest enterprises. When needed, my skill and knowledge shall be given without reservation for the public good. In the performance of duty and in fidelity to my profession, I shall give the utmost.
### Order of the Engineer ORDER FORM

Order of the Engineer, Inc.
ATTN: Paula Ostaf
P.O. Box 25473
Scottsdale, AZ 85255-0107
Tel: (866) ENG-RINGS or (866) 364-7464
Fax: (480) 585-6418
E-mail: orderofeng@gmail.com
Web: www.order-of-the-engineer.org

**Items**

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<th>ITEM</th>
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<th>PRICE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
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<td>MEMBERSHIP &amp; RINGS</td>
<td></td>
<td>$10.00</td>
<td></td>
</tr>
<tr>
<td>- Indicate required sizes on Ring Size Order Form</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>- Price includes certificate and Card</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- Price includes ring at cost</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RING REPLACEMENT (Please include ring size)</td>
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<td>$15.00</td>
<td></td>
</tr>
<tr>
<td>- Handling &amp; Shipping Included</td>
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<tr>
<td>OBLIGATION CERTIFICATE &amp; POCKET CARD</td>
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<td>$0.25</td>
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<tr>
<td>- One Set included with each ring otherwise $0.25 per set</td>
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<tr>
<td>PROGRAM COVER</td>
<td></td>
<td>$0.36</td>
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<tr>
<td>TRI-FOLD PAMPHLET</td>
<td></td>
<td>$1.25</td>
<td></td>
</tr>
<tr>
<td>&quot;INTEGRITY, TOLERANCE, RESPECT, DEVOTION, HONESTY, DIGNITY&quot;</td>
<td></td>
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</tr>
<tr>
<td>METAL RING SIZER</td>
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<td>LARGE CEREMONIAL RING</td>
<td></td>
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<td></td>
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<tr>
<td>PODIUM BANNER</td>
<td></td>
<td>$30.00</td>
<td></td>
</tr>
<tr>
<td>OE BOOK &quot;THE OBLIGATION&quot;</td>
<td></td>
<td>$28.00</td>
<td></td>
</tr>
<tr>
<td>SHIPPING - PRIORITY MAIL</td>
<td></td>
<td>$7.50</td>
<td></td>
</tr>
<tr>
<td>SHIPPING - FEDEX</td>
<td></td>
<td>$40.00</td>
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</tr>
<tr>
<td><strong>TOTAL:</strong></td>
<td></td>
<td></td>
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</tbody>
</table>

"Upholding Devotion to the Standards and Dignity of the Engineering Profession"
P.O. Box 25473, Scottsdale, AZ 85255-0107 * Telephone (866) 364-7464 * Fax (480) 585-6418
E-Mail: orderofeng@gmail.com
Submit each January OR whenever information changes

To: ORDER OF THE ENGINEER, INC.
ATTN: Paula Ostaff
P.O. Box 25473
Scottsdale, AZ 85255-0107

Link No. ___________________________ Date ________________________________

This link is associated with/sponsored by the following engineering organization:

________________________________________________________________________

Link Name: ______________________________________________________________

Link Contact Person: ________________________________________________________

Title: ___________________________________________________________________

Address: __________________________________________________________________

________________________________________________________________________

Phone: (Link Number) ______________________________________________________

Fax: __________________________ E-mail: ________________________________

Alternate Contact: (if applicable) ____________________________________________

Other Information/ Link news:

________________________________________________________________________

Submitted By: _____________________________________________________________

Phone: __________________________ E-mail ________________________________
### Ring Size Order Form

Listing of Ring Sizes Desired

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Ring Size</th>
<th>Quantity</th>
<th>Ring Size</th>
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<tbody>
<tr>
<td>1 ½</td>
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<td>2</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>8 ¼</td>
<td>2 ¼</td>
<td>8 ½</td>
</tr>
<tr>
<td>2 ½</td>
<td>8 ¾</td>
<td>2 ¾</td>
<td>9</td>
</tr>
<tr>
<td>3 ¼</td>
<td>9 ¼</td>
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<td>4</td>
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<td>11 ¼</td>
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<td>13</td>
<td>7 ¼</td>
<td>13 ½</td>
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<td>7 ½</td>
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</tr>
</tbody>
</table>

"Upholding devotion to the Standards and Dignity of the Engineering Profession"

P.O. Box 25473, Scottsdale, AZ 85255-0107 Phone (866) 364-7464 FAX (480) 585-6418
The Order of the Engineer, Inc.

Application for Charter

What do you want your Link to be called? ________________________________

We hereby apply for a charter for the ________________________________

Link of "THE ORDER OF THE ENGINEER".

Our first Engineer’s Ring Ceremony will be conducted on (date) ____________ at

______________________________________________________________

The three undersigned wearers of the Engineers Ring will participate in the first ceremony
1. ________________________________
2. ________________________________
3. ________________________________

The charter will be displayed at ________________________________

__________________________________________

(builiding name and complete address)

Send Charter to:

Name: ________________________________

Street address: ________________________________

City: __________________________ State: _______ Zip: ________________

Telephone: __________ Fax: __________ E-mail: __________

To complete application, attach list of inductees and a remittance of $10 per inductee and
mail completed application to:

ORDER OF THE ENGINEER, INC.

ATTN: Paula Ostaff

P.O. Box 25473

Scottsdale, AZ 85255-0107
**Order of the Engineer**

**RING REPLACEMENT FORM**

Name: ____________________________

Address: __________________________

City: __________ State: ________ Zip Code: _________

Telephone: ______________ Fax: ______________

E-Mail: ____________________________

Order of the Engineer, Inc.
ATTN: Paula Ostaff
P.O. Box 25473
Scottsdale, AZ 85255-0107
Tel: (866) ENG-RINGS or
(866) 364-7464
Fax: (480) 585-6418
E-mail: orderofeng@gmail.com
Web: www.order-of-the-engineer.org

University or Association where Inducted: ____________________________

Year Inducted: ______________

CHECKS OR CREDIT CARDS WILL BE ACCEPTED

Credit Card # ____________________________

Exp. Date & CCID ____________________________

**MAKE CHECKS PAYABLE TO THE ORDER OF THE ENGINEER**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>PRICE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RING REPLACEMENT (Please include ring size)</td>
<td></td>
<td>$15.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>- Handling &amp; Shipping Included</td>
<td></td>
<td>$0.00</td>
<td></td>
</tr>
<tr>
<td>POCKET CARD</td>
<td></td>
<td>$0.25</td>
<td>$0.00</td>
</tr>
<tr>
<td>- One Set included with each ring otherwise $0.25 per set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROGRAM COVER</td>
<td></td>
<td>$0.36</td>
<td>$0.00</td>
</tr>
<tr>
<td>TRI-FOLD PAMPHLET</td>
<td></td>
<td>$1.25</td>
<td>$0.00</td>
</tr>
<tr>
<td>&quot;INTEGRITY, TOLERANCE, RESPECT, DEVOTION, HONESTY, DIGNITY&quot;</td>
<td></td>
<td>$0.00</td>
<td></td>
</tr>
<tr>
<td>SHIPPING (Forms Only)</td>
<td></td>
<td>$5.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>SHIPPING - FEDEX</td>
<td></td>
<td>$40.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>TOTAL:</td>
<td></td>
<td>$0.00</td>
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</tr>
</tbody>
</table>

"Upholding Devotion to the Standards and Dignity of the Engineering Profession"

P.O. Box 25473, Scottsdale, AZ 85255-0107 * Telephone (866) 364-7464 * Fax (480) 585-6418
E-Mail: orderofeng@gmail.com
In the performance of duty and in fidelity to my profession, I shall give my utmost
my skill and knowledge shall be given without reservation for the public good.
As an Engineer, I shall participate in none but honest enterprises. When needed,


As an Engineer, I

I am an Engineer. In my profession, I take deep pride. To it I owe solemn obligations.

OBLIGATION OF AN ENGINEER
CEREMONIAL RING FOR THE ORDER OF THE ENGINEER

All links should have a large “ceremonial ring” out of wood or steel, which may be purchased from “The Order”, through which inductees place their little finger when receiving their ring.

Finishing Instructions for Ring:
1. Sand smooth
2. Fill with good grade wood filter
3. Paint 3 coats plastic engineering #960 aluminum

Base:
1. Sand smooth
2. Fill
3. Paint flat black
THE OBLIGATION OF AN ENGINEER

I am an engineer. In my profession, I take deep pride. To it, I owe solemn obligations.

As an engineer, I pledge to practice integrity and fair dealing, tolerance and respect; and to uphold devotion to the standards and the dignity of my profession, conscious always that my skill carries with it the obligation to serve humanity by making the best use of earth’s precious wealth.

As an engineer, I shall participate in none but honest enterprises. When needed, my skill and knowledge shall be given without reservation for the public good. In the performance of duty and in fidelity to my profession, I shall give my utmost.

The Fundamental Canons of the NSPE Code of Ethics for Engineers

Preamble
Engineering is an important and learned profession. As members of this profession, engineers are expected to exhibit the highest standards of honesty and integrity.
Engineering has a direct and vital impact on the quality of life for all people. Accordingly, the services provided by engineers require honesty, impartiality, fairness and equity, and must be dedicated to the protection of the public health, safety, and welfare. Engineers must perform under a standard of professional behavior that requires adherence to the highest principles of ethical conduct.

Fundamental Canons
Engineers, in the fulfillment of their professional duties, shall:
1. Hold paramount the safety, health and welfare of the public.
2. Perform services only in areas of their competence.
3. Issue public statements only in an objective and truthful manner.
4. Act for each employer or client as faithful agents or trustees.
5. Avoid deceptive acts.
6. Conduct themselves honorably, responsibly, ethically, and lawfully so as to enhance the honor, reputation, and usefulness of the profession.

The Engineer’s Creed

As a Professional Engineer, I dedicate my professional knowledge and skill to the advancement and betterment of human welfare.
I pledge:

To give the utmost of performance;
To participate in none but honest enterprise;
To live and work according to the laws of man and the highest standards of professional conduct;
To place service before profit, the honor and standing of the profession before personal advantage, and the public welfare above all other considerations.
In humility and with need for Divine Guidance, I make this pledge.

(Adopted by National Society of Professional Engineers, June 1954)