# SANS FUTURE FUND

# Nimble. Responsive. Influential.

The ANS Future Fund fuels strategic initiatives inspired by our members and their drive to make a difference.

The Future Fund defines ANS for a next generation and – with a cost of over \$1.5 million within the next three years – has an aggressive fundraising goal.

Thank you for considering a donation today!

In honor of the contributions of my fellow Past Presidents, I have established the ANS Future Fund to provide an ongoing source of philanthropic support at the leadership level.



—Edward "Ted" Quinn ANS President 1998-1999



555 N. Kensington Ave. La Grange Park, IL 60526

### Magnifying our impact...with a tax advantage!

All donations to ANS are tax deductable as allowed by law, including donations associated with the required minimum distribution of an IRA at age 72

### **Questions?**

Please contact Daryl Rizzo, Director of Development at 708-579-8246 or drizzo@ans.org

The American Nuclear Society is a not-for-profit, tax-exempt charitable organization (Tax ID #81-165823) under Section 501(c)(3) of the Internal Revenue Code. Donations are tax-deductable as allowed by law, please consult your tax advisor.

This information is intended for informational purposes only. It does not constitute legal, accounting, tax, or financial advice. We encourage you to seek independent legal, accounting, tax, estate planning, and financial advice before deciding on a course of action.

# SANS Future fund



# K-12 EDUCATION

### **Our Vision**

Students throughout the nation are inspired by nuclear science and technology

# Featured Project Nuclear in Every Classroom

To spread our message, nuclear makes the world a better place, ANS will offer leading-edge educational resources that:

- Build upon the success of Navigating Nuclear, the ANS partnership with Discovery Education that has already reached over 1.5 million students
- Provide educators with the tools to teach nuclear with confidence
- Expand our reach through member ambassadors and nationwide promotion

# PUBLIC COMMUNICATION

### **Our Vision**

The public and policymakers understand – and embrace – nuclear science and technology

# **Featured Project** Radiation Communication and Public Engagement

To foster a higher understanding of nuclear science and technology, including radiation and its effects, ANS will:

- Deploy a team of media trained ANS Subject Matter
  Experts to address misperceptions surrounding radiation
- Position nuclear power as key to a sustainable future
- Update regulations related to waste management and fuel storage







# WORKFORCE INVESTMENT

# **Our Vision**

A vibrant, diverse, and skilled workforce drives the future of the nuclear field

# **Featured Project**

# Diversity, Equity, and Inclusion

To build a nuclear community that understands, values, and takes action in support of diversity, equity, and inclusion, ANS will:

- Award levels of achievement in support of diversity, equity, and inclusion for nuclear-related organizations
- Provide resources that lead to success, from respectful behavior guidelines to immersive staff trainings
- Offer scholarships encouraging a diverse group of students
- to pursue studies in nuclear science and technology