

# LAUNCH THE FUTURE

## ELEMENT PARTNER



### EXCLUSIVE NAMING OPPORTUNITY

**\$100,000**

**Permanent Lobby Recognition**

Each Element Partner will be confirmed with a mutually agreed Gift Agreement aligned with the Gift Acceptance policy set forth by the Foundation's Board of Directors. Commitments for naming opportunities may be structured in multi-year installments.



Make a leadership investment in Northern Virginia Science Center that will inspire generations as an **ELEMENT PARTNER**. Your gift creates this important community resource and world-class facility that will ignite curiosity and challenge learners of all ages to experience the world through the lens of science.

Visitors to Northern Virginia Science Center will be greeted with this fun and interactive installation, showcasing the Periodic Table of Elements. Each **ELEMENT PARTNER** receives permanent recognition on an element of your choice. This installation will celebrate your legacy gift as a vital part of our community network of support.

Become an Element Partner today and help us *Launch the Future* for Northern Virginia Science Center. Interested in learning more? Contact us at [info@novasci.org](mailto:info@novasci.org).

Lead Building Naming Sponsor



*\*This is an early conceptual drawing, not the final design, of the future installation.*

# LAUNCH THE FUTURE

## INDIVIDUAL ELEMENT PARTNER BENEFITS

\$100,000

### Recognition and Visibility

Permanent recognition on an available element of choice on the Periodic Table Installation

Recognition as a campaign partner in the Science Center's annual report and website with link \*

Announcement of partnership with photo opportunity  
(To be mutually agreed upon)

### Events

Invitations to exclusive, signature campaign events

Priority invitations to Science Center events \*

### Memberships, Tickets, and Facility Use

One (1) complimentary membership annual \*

Annual complimentary admission passes for guests  
(up to 10/year) \*

Priority reservation for one (1) annual use of the Science Center rental space \*

*\* 10-year term*

# LAUNCH THE FUTURE

## COPORATE ELEMENT PARTNER BENEFITS

\$100,000

### Recognition and Visibility

Permanent recognition on an available element of choice on the Periodic Table Installation

Recognition as a campaign partner in the Science Center's annual report and website with link \*

Announcement of partnership with photo opportunity  
(To be mutually agreed upon)

### Employee Engagement

Priority invitations for employee volunteer opportunities \*

### Events

Invitations to exclusive, signature campaign events

Priority invitations to Science Center events \*

### Memberships, Tickets, and Facility Use

Eligibility for corporate memberships \*

Annual complimentary admission passes for guests (up to 10/year) \*

Priority reservation for one (1) annual use of the Science Center rental space \*

*\* 10-year term*

## ELEMENT PARTNER OPPORTUNITIES

**Legend:**

- ELEMENTS PARTNER** (Green)
- UNDER CONSIDERATION\*** (Blue)
- AVAILABLE** (White)

**Northern Virginia Science Center**

**Periodic Table Elements:**

- 1** H Hydrogen (The Kuo Family)
- 2** He Helium (Anonymous)
- 3** Li Lithium (Bolos-Powell Family)
- 4** Be Beryllium (Be)
- 5** B Boron (The Bobbie and Bill Kilberg Family)
- 6** C Carbon (Robert and Lisa Van Hoecke)
- 7** N Nitrogen (N)
- 8** O Oxygen (Susanne Nissen O'Neill)
- 9** F Fluorine (F)
- 10** Ne Neon (Bonnie and Larry Lefbom)
- 11** Na Sodium (Na)
- 12** Mg Magnesium (Jacqueline B. Mars)
- 13** Al Aluminum (Al)
- 14** Si Silicon (Stephen and Julie Chapin and Family)
- 15** P Phosphorus (P)
- 16** S Sulfur (Suresh and Neena Shenoy)
- 17** Cl Chlorine (Dee Dodson Morris)
- 18** Ar Argon (Ar)
- 19** K Potassium (K)
- 20** Ca Calcium (HHMI's Janelia Research Campus)
- 21** Sc Scandium (Sc)
- 22** Ti Titanium (May Family Foundation)
- 23** V Vanadium (The Charles A. Veatch Family)
- 24** Cr Chromium (Cr)
- 25** Mn Manganese (Mn)
- 26** Fe Iron (The Gledhill Family & Policy Navigation Group)
- 27** Co Cobalt (ENcompass Consulting Group, LLC)
- 28** Ni Nickel (Ni)
- 29** Cu Copper (The Joyce Agency)
- 30** Zn Zinc (Zn)
- 31** Ga Gallium (Ga)
- 32** Ge Germanium (Ge)
- 33** As Arsenic (Axiologic Solutions)
- 34** Se Selenium (The Zima Pogue Spivy Family)
- 35** Br Bromine (Rockland Farm)
- 36** Kr Krypton (Paul and Julia Leslie Family)
- 37** Rb Rubidium (Bruce and Rachel Roberts and Family)
- 38** Sr Strontium (Sr)
- 39** Y Yttrium (Y)
- 40** Zr Zirconium (Zr)
- 41** Nb Niobium (Nb)
- 42** Mo Molybdenum (The Moak Family)
- 43** Tc Technetium (Tc)
- 44** Ru Ruthenium (The Buroker Family)
- 45** Rh Rhodium (Rh)
- 46** Pd Palladium (Pd)
- 47** Ag Silver (Ag)
- 48** Cd Cadmium (Cd)
- 49** In Indium (In)
- 50** Sn Tin (Sn)
- 51** Sb Antimony (Sb)
- 52** Te Tellurium (Te)
- 53** I Iodine (I)
- 54** Xe Xenon (Eleccion)
- 55** Cs Cesium (Children's Science Center Board of Directors)
- 56** Ba Barium (Carol, Phil, & Philip Barbe)
- 57-71** Lanthanide Series
- 72** Hf Hafnium (Hf)
- 73** Ta Tantalum (The Shrivastava Family)
- 74** W Tungsten (The Wylie Family)
- 75** Re Rhenium (Russell and Kathryn Reeder)
- 76** Os Osmium (Leidos)
- 77** Ir Iridium (Ir)
- 78** Pt Platinum (Pt)
- 79** Au Gold (Loudoun County Economic Development Authority)
- 80** Hg Mercury (Nannette and Brian Henderson)
- 81** Tl Thallium (TL)
- 82** Pb Lead (Pb)
- 83** Bi Bismuth (Bi)
- 84** Po Polonium (Jeff and Geri Powell and Family)
- 85** At Astatine (At)
- 86** Rn Radon (Rn)
- 87** Fr Francium (Fr)
- 88** Ra Radium (Ra)
- 89-103** Actinide Series
- 104** Rf Rutherfordium (Rf)
- 105** Db Dubnium (Db)
- 106** Sg Seaborgium (Sg)
- 107** Bh Bohrium (Bh)
- 108** Hs Hassium (Hs)
- 109** Mt Meitnerium (Mt)
- 110** Ds Darmstadtium (Ds)
- 111** Rg Roentgenium (Rg)
- 112** Cn Copernicium (Cn)
- 113** Nh Nihonium (Nh)
- 114** Fl Flerovium (Fl)
- 115** Mc Moscovium (Mc)
- 116** Lv Livermorium (Lv)
- 117** Ts Tennessine (Ts)
- 118** Og Oganesson (Og)
- 119** Uue Ununennium (Uue)
- 120** Uub Unbinilium (Uub)
- 121** Uut Untrium (Uut)
- 122** Uuq Unquadium (Uuq)
- 123** Uup Unpentium (Uup)
- 124** Uuh Unhexium (Uuh)
- 125** Uuq Unseptium (Uuq)
- 126** Uuh Unoctium (Uuh)
- 127** Uus Unnonium (Uus)
- 128** Uuo Unnilium (Uuo)
- 129** Uuu Unnilium (Uuu)
- 130** Uuq Unseptium (Uuq)
- 131** Uuh Unoctium (Uuh)
- 132** Uus Unnonium (Uus)
- 133** Uuo Unnilium (Uuo)
- 134** Uuu Unnilium (Uuu)
- 135** Uuq Unseptium (Uuq)
- 136** Uuh Unoctium (Uuh)
- 137** Uus Unnonium (Uus)
- 138** Uuo Unnilium (Uuo)
- 139** Uuu Unnilium (Uuu)
- 140** Uuq Unseptium (Uuq)
- 141** Uuh Unoctium (Uuh)
- 142** Uus Unnonium (Uus)
- 143** Uuo Unnilium (Uuo)
- 144** Uuu Unnilium (Uuu)
- 145** Uuq Unseptium (Uuq)
- 146** Uuh Unoctium (Uuh)
- 147** Uus Unnonium (Uus)
- 148** Uuo Unnilium (Uuo)
- 149** Uuu Unnilium (Uuu)
- 150** Uuq Unseptium (Uuq)
- 151** Uuh Unoctium (Uuh)
- 152** Uus Unnonium (Uus)
- 153** Uuo Unnilium (Uuo)
- 154** Uuu Unnilium (Uuu)
- 155** Uuq Unseptium (Uuq)
- 156** Uuh Unoctium (Uuh)
- 157** Uus Unnonium (Uus)
- 158** Uuo Unnilium (Uuo)
- 159** Uuu Unnilium (Uuu)
- 160** Uuq Unseptium (Uuq)
- 161** Uuh Unoctium (Uuh)
- 162** Uus Unnonium (Uus)
- 163** Uuo Unnilium (Uuo)
- 164** Uuu Unnilium (Uuu)
- 165** Uuq Unseptium (Uuq)
- 166** Uuh Unoctium (Uuh)
- 167** Uus Unnonium (Uus)
- 168** Uuo Unnilium (Uuo)
- 169** Uuu Unnilium (Uuu)
- 170** Uuq Unseptium (Uuq)
- 171** Uuh Unoctium (Uuh)
- 172** Uus Unnonium (Uus)
- 173** Uuo Unnilium (Uuo)
- 174** Uuu Unnilium (Uuu)
- 175** Uuq Unseptium (Uuq)
- 176** Uuh Unoctium (Uuh)
- 177** Uus Unnonium (Uus)
- 178** Uuo Unnilium (Uuo)
- 179** Uuu Unnilium (Uuu)
- 180** Uuq Unseptium (Uuq)
- 181** Uuh Unoctium (

Updated December 2, 2025

*This image is not representative of actual size and style of the Periodic Table Installation - indication of availability only.*