# Annual Meeting of Shareholders

June 13, 2024

#### **Meeting Agenda**

 Elect six directors of the Company, each to serve for terms expiring at the next Annual Meeting of Shareholders

John P. Gilliam Edward W. Ungar

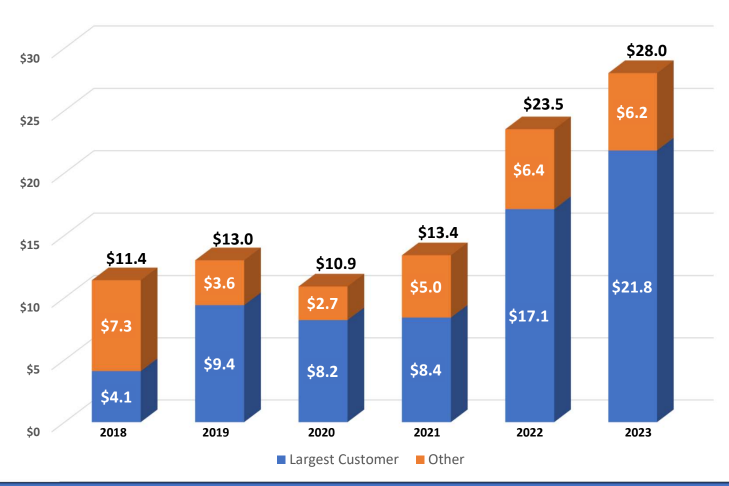
Emily Lu Charles Wickersham

Laura F. Shunk Jeremiah R. Young

- Ratify selection of independent registered public accounting firm for the year ending December 31, 2024.
- Transact any other business which may properly come before the meeting or any adjournment thereof.

#### Annual Revenue (2018-2023)

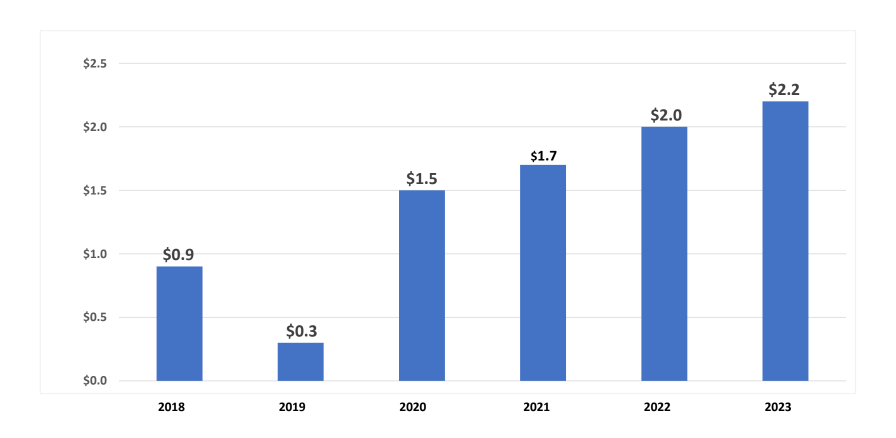
#### \$ millions





### Annual Net Income (2018-2023)

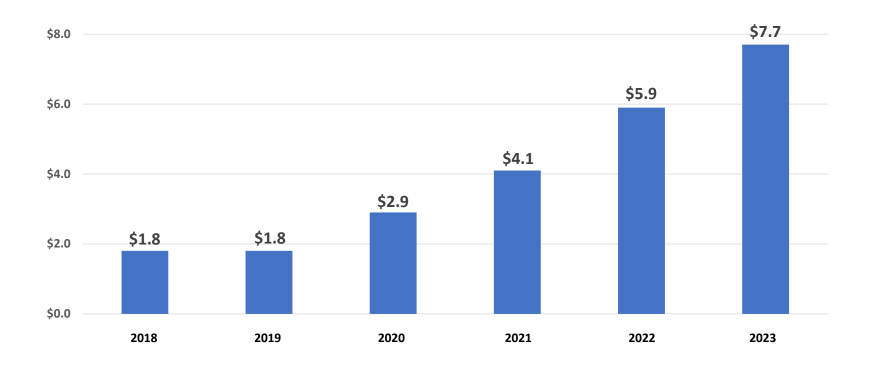
(\$ millions)



<sup>\*</sup> Income Applicable to Common Stock reflected annual Dividends on preferred stock of \$24,152 for 2018-2021

#### Cash and Investments (on December 31st)

(\$ millions)



### **Strategic Market Focus**



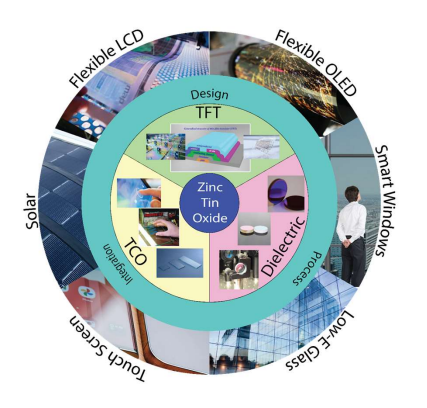
### **Research and Development Initiatives**



International Conference on Metallurgical Thin Film Coatings San Diego, California May 2024 "Stoichiometric Engineering of Rotary Metal Oxide Targets for Thin Film Applications: A Focus on Zinc Oxide Based Alternatives"

Presented by Jing Yang, PhD.
Sr. Product Development Engineer

#### **Zinc Tin Oxide Market Opportunities**



- The Company is investing in development of new applications which include:
  - Electrically conductive Zinc Tin Oxide
  - Sputtering targets for transparent electronics
  - Custom powder solutions
  - Electrically conductive Molybdenum Oxide material
  - Additional vacuum hot pressing applications
- SCI has a patent for specific technology that protects the Company's processes used in achieving superior bonding for rotatable targets.

#### **Exhibitor at Six Industry Trade Shows in 2024**



SPIE COMMERCIAL SENSING



January 31-February 2

**April 21-25** 

May 6-9





SPIE. OPTICS+
PHOTONICS

May 15-24

June 24-27

**August 18-22** 

## ColdFIRE® Manufacturing Agreement



- Unique, photoluminescent powder that provides a bright infrared glow that lasts for a full night cycle.
- Easily incorporated into films, plastics, paints, coatings, and other materials to create innovative options for making clothing, tactical equipment, and machinery night vision optimized to support no-light/low-light missions.
- Performs without batteries or electronics and rapidly recharges in natural or artificial light for continual reuse.
- No incremental weight penalty and require no modification of the original form factors.

#### **Online Marketing Initiatives**







#### **Social Media Outreach**



# **Questions & Answers**

# Thank you for attending SCI's 2024 Annual Meeting of Shareholders