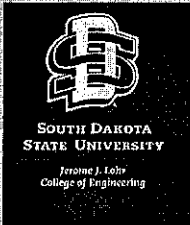


Greg Derynck
SDSU Engineering Extension/
OSHA Consultation



SOUTH DAKOTA
STATE UNIVERSITY
Jerome J. Lehr
College of Engineering

1

Last year's activities, FY21

- Performed 147 on-site visits for employers
- 110 personal exposure air samples
- 157 personal exposure noise studies
- 36 direct reading for Carbon Monoxide
- Also, this was they year most affected by covid in SD

2

Emphasis Programs

National	Regional/Local
• Combustible Dust	• Noise Induced Hearing Loss
• Coronavirus (COVID-19)	• Automotive Services
• Hazardous Machinery	• Beverage Manufacturing
• Heat	• Grain Handling Facilities
• Hexavalent Chromium	• Roadway Work Zone Activities
• Lead	• Oil and Gas Industry
• Primary Metal Industries	• Workplace Violence Hazards at Residential Intellectual and Developmental Disability Facilities
• Process Safety Management (PSM)	• Fall Hazards in Construction
• Shipbreaking	• Silica In Cut Stone and Slab Manufacturing
• Silica, Crystalline	
• Trenching and Excavation	

3

Funding Levels

	US Dept of Labor	SD Dept of Labor and Reg.	Total
FY 22	\$556,000	\$59,483	\$615,483
FY 23	\$600,000	\$64,194	\$664,194

Challenges at new funding level

- Filling the consultant positions with qualified people
- Finding enough visits to keep all five consultants engaged with SD employers

4

Marketing

- Trade shows
- Engage with trade groups
- Speaking engagements
- Mailings
- Upcoming radio spots in a couple of markets

5

Other Marketing Opportunities

- How can we increase our profile among employers?
- Are there trade groups in the state that we could join or partner with for greater exposure?

6