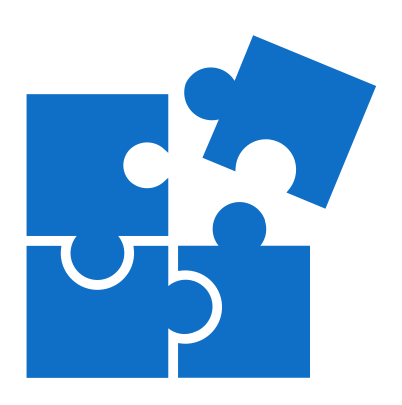
# Grant Assistance Program

A program developed by NDACo to support members





### Grant Assistance Program

There are more federal funding opportunities than ever before. This presents North Dakota Counties with a unique opportunity and a challenge.

- Identifying potential funding sources
- Understanding eligibility and competitiveness
- Navigating regulatory framework

NDACo is partnering with AE2S and Moore Engineering to provide Counties with grant funding consultation services. These services include:

- Preliminary Research and Review
- Application Development
- Grant Administration

## Grant Assistance Program

#### Preliminary Research & Review Services

- Match your proposed project with the right funding sources.
- Provide guidance for developing a compelling and competitive application.

#### What do Counties provide?

- Planning documents (CIP or Facility Plan).
- Info on project background, need, scope, and benefits.
- Info on timeline and local/match funding options.

## Grant Assistance Program

#### **Application Development Services**

- Detailed review of RFP and solicitation documents.
- Creating compelling and competitive narratives.
- Coordinating supporting documentation.
  - Letters of support, project exhibits, data demonstrating need and impact.

#### Agreement between County and Consultant

• The complexity of application requirements varies considerably.

## Grant Assistance Program

#### **Grant Administration Services**

- Detailed review of award/agreement and program policies.
- Coordinating compliance with regulations.
  - BABAA, Davis-Bacon Wage Rates, Section 3 Contracting
- Developing interim and final reports.

#### Agreement between County and Consultant

• The complexity of administration requirements varies considerably.



### Grant Assistance Program

Josh Wayt

Funding Specialist

(701) 200-5455

josh.wayt@mooreengineeringinc.com

Moore Engineering, Inc.

**Brent Bogar** 

Senior Government Affairs Specialist

(701) 202-7814

brent.bogar@AE2S.com

AE2S