



## Exhibit B: Project Description

Grant Applicant: \_\_\_\_\_

Project Name: *Integration of Access to the MN Prescription Monitoring Data into the Clinical Workflow via Electronic Medical Record System or Pharmacy Operations Software.*

Project Start Date: \_\_\_\_\_

Amount Requested: \_\_\_\_\_

Instructions: Please complete each item below

### Demographics:

- Geographic service area (example: rural, city) :
- Patient Population ( estimated number of patients seen per day, month or year ) :
- Patient care setting ( example: Emergency, Critical Access Hospital, Clinic, Specialty) :
- Number of prescribers and/or pharmacists associated with this setting:

### Brief Project Overview:

#### 1. Integrate Access

- a. Describe the anticipated integration solution and the process to be used by prescribers/pharmacists in accessing the PMP data from within the clinical workflow:

## **2. Safeguarding Access to Data including Training for Prescribers/Pharmacists :**

a.

- i. Describe the credentialing process for a prescriber/pharmacist that will have access to the PMP data: (i.e.: verify active and in good standing professional license and valid DEA registration if applicable)
- ii. Describe how you will restrict access to PMP data to only authorized prescribers/pharmacists and ensure data requests are for their current patient:
- iii. Describe what mechanisms will be put in place to ensure PMP data will not be downloaded to hard copy or shared electronically outside of the patient's record within the EMR/pharmacy operation software:

## **3. Progress Reports**

- a. The STATE will be requiring progress reports on a monthly basis. Describe your ability to provide these reports and what data elements you will provide to show progress of integration.

## **4. Provide Data**

- a. Describe how the system will collect and track data that may be requested by the STATE, including audit trails consisting of details including when and by whom a patient's report was accessed and identification of prescribers/pharmacists who access the database.

