

## AGENDA FOR THE TUESDAY, JANUARY 21, 2025 BOARD OF COMMISSIONERS MEETING

Call to Order at 9:30 a.m.

**Public Comments** 

The approval of the minutes of the January 7, 2025 meeting

The approval of bills for payment

## **Agreements and Contracts**

Approval of the Purchase of Service Agreement between Snyder County and the following vendor for juvenile services on behalf of the County's Children and Youth Services Agency/Probation Department, for the period of July 1, 2024, to June 30, 2025:

The Bair Foundation of Pennsylvania

Ratification of the Annual Service Agreement for calendar year 2025 between Snyder County and Tek 84 for the maintenance of the Intercept Whole Body Scanner located at the Snyder County Corrections facility in the amount of \$11,225.00

Acceptance of a proposal for Professional Valuation Services submitted by Real Estate Appraisal & Marketing Associates for an appraisal of parcel 12-09-626, in the amount of \$3,500

Discussion and possible action regarding a professional service agreement between Snyder County and LVMG, LLC for the management of the Faylor Lake Disc Golf Course

## **Financial**

Approval of an invoice from Stahl Sheaffer Engineering in the amount of \$1,183.81 for engineering related to the Faylor Lake Kayak Launch program

## Grants

Discussion and possible action regarding grant funds available to Snyder County through the Wyoming Valley Levee Raising Project, including potential projects

Approval of the 2025 Wellness Improvement Program Grant application to be submitted to CCAP – PA Counties Workers' Compensation Trust in the amount of \$756.58

Approval of a Subgrant Award Notification from the Pennsylvania Commission on Crime and Delinquency to Snyder County for the Snyder County Adult Probation/Parole Grant-in-Aid program in the amount of \$56,952.00, for the period of 7/1/2024 through 6/30/2025

Consideration of a request from a Home Program grantee to subordinate the lien held by the County

**New Business** 

**Executive Session (If Needed)** 

Adjournment