

## Large Power High Load Density Service Agreement for Interruptible Service

This Agreement, made and entered into on January 11, 2023, by and between Green Digital LLC ("Customer") and Entergy Arkansas, LLC ("EAL" or the "Company"), a limited liability company;

### 1. Agreement for Electric Service

Customer and Company have entered into an Agreement for Electric Service (AES) dated January 11, 2023 whereby EAL provides Firm Electric Service to Customer for use in the operation of Customer's Crypto Mining/ Hosting located in or near Newport Arkansas.

### 2. Purpose

Customer wishes to enter into an agreement with Company to allow Company to interrupt a portion of Customer's load that can from time to time be interrupted pursuant to the terms specified in this agreement and to the provisions of EAL's Rate Schedule No. 69 , Large Power High Load Density Service (LPHLDS), which is attached hereto and made a part of this Agreement or such other effective superseding Rate Schedule as may be authorized by duly constituted regulatory authority exercising lawful jurisdiction, or as may become effective in the manner provided by law.

### 3. Definitions

<b>Firm Electric Service</b>	Requirements of Customer supplied under one of Company's standard electric service schedules in accordance with the AES dated January 11, 2023.
<b>Firm Contract Demand (FCD)</b>	Customer's demand to be excluded from interruptions, for this Agreement is 1000 kW. This amount must be equal to or less than 10% of the customer's contracted demand as stated in the AES. Customer may change this FCD one time in a contract period upon giving 60 days written notice to the Company.
<b>Nonfirm Demand Restrictions</b>	The sum of the FCD and Nonfirm demand shall not exceed the maximum amount of kVA specified in the AES, Characteristics of Service.

### 4. Billing Provisions

Customer has chosen Option [A or B]   B  .

Customer shall pay a Monthly Customer Charge and all other charges calculated in accordance with Sections 69.5, 69.7, and 69.8 of Rate Schedule LPHLDS.