

## HSCRC Trustees -MDH- <hscrc.trustees@maryland.gov>

Wed, Dec 9, 2020 at 3:55 PM

## Response for survey 'Maryland Health Services Cost Review Commission Trustee Disclosure of Interest Statement'

1 message

hscrc.trustees@maryland.gov <hscrc.trustees@maryland.gov>

Reply-To: hscrc.trustees@maryland.gov

To: hscrc.trustees@maryland.gov

**DATE OF STATEMENT: 12/9/2020** 

PERIOD COVERED: FROM: 07/01/2019 TO: 06/30/2020

TRUSTEE, DIRECTOR, OR OFFICER NAME: James D Chambers

TRUSTEE, DIRECTOR, OR OFFICER BUSINESS ADDRESS: 317 Eatons Landing Drive. Annapolis 21401

**HOSPITAL NAME:** Anne Arundel Medical Center

**HOSPITAL ADDRESS: 2001 Medical Parkway, Annapolis** 

TRUSTEE, DIRECTOR, OR OFFICER'S BUSINESS ENTITY NAME: Curtis Bay Medical Waste Services

TRUSTEE, DIRECTOR, OR OFFICER'S BUSINESS ENTITY ADDRESS: 1501 S. Clinton St. Unit 130 Baltimore, MD

21224

MAJOR BUSINESS, PROFESSIONAL, OR ACADEMIC ACTIVITY OF TRUSTEE, DIRECTOR, OR OFFICER'S **BUSINESS ENTITY:** Investor/ Consultant

TITLE, RELATIONSHIP, OR POSITION OF TRUSTEE, DIRECTOR, OR OFFICER IN THE BUSINESS ENTITY: Indirect Shareholder

TYPE OR NATURE OF BUSINESS TRANSACTIONS, DEALINGS, OR SERVICES BY AND BETWEEN THE HOSPITAL TRUSTEE, DIRECTOR, OR OFFICER'S BUSINESS ENTITY HAVING AN ACTUAL OR IMPUTED VALUE OR WORTH OF \$10,000 OR MORE TO THE TRUSTEE, DIRECTOR, OR OFFICER'S BUSINESS ENTITY: I am invested in Summer Street Capital, a private equity fund that has ownership in Curtis Bay. They are a provider of Medical Waste Services to Anne Arundel Medical Center. I am not aware of the current value of the contract.

MONETARY VALUE OF THE BUSINESS TRANSACTION(S)TO THE TRUSTEE, DIRECTOR, OR OFFICER'S BUSINESS ENTITY: I have realized no value or income from Curtis Bay during this, time period

DECLARATION OF TRUSTEE, DIRECTOR, OR OFFICER THAT THE STATEMENT IS TRUE TO THE BEST OF HIS/HER KNOWLEDGE, INFORMATION, AND BELIEF THAT THIS STATEMENT IS TRUE AND CORRECT UNDER PENALTIES OF PERJURY:

PRINTED NAME OF TRUSTEE, DIRECTOR, OR OFFICER: James D Chambers