

(dd) "Respondent" means an official, employee, candidate for office as a State official, PERSON SUBJECT TO § 3-110 OF THIS ARTICLE, or person subject to Title 5 OF THIS ARTICLE, who is the subject of a complaint before the Commission.

~~3-101.~~ 3-110.

~~(c) A PERSON WHO IF AN INDIVIDUAL~~ ASSISTS AN EXECUTIVE AGENCY IN THE DRAFTING OF SPECIFICATIONS, AN INVITATION FOR BIDS, OR A REQUEST FOR PROPOSALS FOR A PROCUREMENT, THE INDIVIDUAL OR A PERSON THAT EMPLOYS THE INDIVIDUAL SHALL BE CONSIDERED A PUBLIC OFFICIAL FOR PURPOSES OF THIS TITLE AND MAY NOT:

(1) SUBMIT A BID OR PROPOSAL FOR THAT PROCUREMENT; OR

(2) ASSIST OR REPRESENT ANOTHER PERSON, DIRECTLY OR INDIRECTLY, WHO IS SUBMITTING A BID OR PROPOSAL FOR THAT PROCUREMENT.

5-104.

A person may not be employed as a registrant for compensation dependent in any manner upon [the]:

(1) THE passage or defeat of any proposed legislation, or upon any other contingency connected with any action of the General Assembly; OR

(2) THE OUTCOME OF ANY EXECUTIVE ACTION RELATING TO THE SOLICITATION OR SECURING OF A PROCUREMENT CONTRACT, AS DEFINED IN § 11-101 OF THE STATE FINANCE AND PROCUREMENT ARTICLE, OR ON ANY OTHER CONTINGENCY CONNECTED WITH ANY OTHER EXECUTIVE ACTION.

SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect October 1, 1994.

Approved May 26, 1994.

CHAPTER 679

(House Bill 1489)

AN ACT concerning

Vessels – Marine Sanitation Devices

FOR the purpose of requiring vessels with installed toilets to meet certain standards; requiring marine sanitation devices to be certified and display certain certification; requiring certain valves on marine sanitation devices to be secured in accordance with certain provisions under certain circumstances; requiring certain vessels to have certain marine sanitation devices under certain circumstances; defining certain terms; providing ~~penalties~~ a civil penalty; providing for a delayed effective date and making this Act subject to a certain contingency; and generally relating to marine sanitation devices on vessels and discharge from devices.