OUTLINE OF TESTIMONY MONSIGNOR JOHN J. ENZLER PRESIDENT AND CHIEF EXECUTIVE OFFICER CATHOLIC CHARITIES OF THE ARCHDIOCESE OF WASHINGTON, INC.

- I. Introduction and background on Catholic Charities
- II. Overview of Property and explanation of solar array use on Property
 - A. Compatibility with existing hospice facility
 - B. Support for Catholic Charities facilities and services
- III. Project team / Program
 - A. Catholic Energies
 - B. Solar Energy Services, Inc.
 - C. Lease Agreement
 - D. PEPCO credits
- IV. Engagement with community, ANC and District agencies

OUTLINE OF TESTIMONY LISA WALSH SOLAR ENERGY SERVICES, INC.

Introduction/background on Solar Energy Services, Inc.

II.	Overview of Property		
III.	Desig	Design of solar array	
	A.	Primary components	
	B.	Site plan	
	C.	How solar arrays create electricity	
IV.	_	ompliance with special exception criteria – safeguards necessary for the protection of e neighborhood	
	A.	Setbacks	
	B.	Noise Levels	
	C.	Stormwater management	
	D.	Landscaping (general)	
	E.	Operation and maintenance plan	

I.

OUTLINE OF TESTIMONY JOSHUA CLARK ANACOSTIA WATERSHED SOCIETY LANDSCAPE ARCHITECT

- I. Perimeter landscaping
 - A. Number of trees
 - B. Species
 - C. Height at time of planting/maturity
- II. Natural Ground Cover and proposed pollinator meadow
 - A. Maintenance
 - B. Stormwater management

Joshua Clark, MLA

jclark@anacostiaws.org

EDUCATION:

Master of Landscape Architecture (MLA), Virginia Polytechnic Bachelor of Arts, Institute and State University Environmental Urban Planning, University of Pittsburgh

Anacostia Watershed Society

Josh is an environmental designer who specializes in innovative, resilient, and ecologically expressive landscape design, stormwater management, and native plantings.

He is responsible for managing, administering and implementing programs and projects within DC and Maryland that engage communities and stakeholders in AWS's restoration efforts. Josh has worked with conservation districts rehabilitating streams and floodplains, at nurseries developing horitularal expertise, and with planning departments and architectural firms tackling small and large scale design projects.

Josh is passionate about environmentally conscious and sustainable techniques and materials that benefit local watersheds and the greater Chesapeake Bay.