



Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com





Asking \$424,900.00













COMMENTS

Welcome to your dream coastal retreat! Desirable 4-Bedroom Home with Bay Views in Prime Atlantic City Location! Nestled just minutes from the Atlantic City beaches, iconic Boardwalk, Stockton University, world-famous casinos, award-winning restaurants, and vibrant nightlife, this 4-bedroom, 2-bathroom home offers the perfect blend of comfort, convenience, and entertainment space. The many Property Highlights make this a must see & have... Amazing Bay Views - providing a tranquil setting, Spacious Living Area- boasting an open layout perfect for entertaining and relaxing with family, Eat-In Kitchen - allowing enjoyment of meals in a bright and airy kitchen with ample storage and prep space, Large Back Deck right off the kitchen - ideal for outdoor dining, BBQs, or simply enjoying the sea breeze, Solar Panels - adding energyefficiency, & saving money year-round, 4 Comfortable Bedrooms - allowing plenty of room for guests, home office space, or growing families. Best of all... an Unbeatable Location - Live just minutes away from many great shore towns & everything Atlantic City has to offer from the sprawling beaches to the Tanger Outlets, fine dining to entertainment hotspots, and much more... Whether you\'re looking for a full-time residence, a vacation home, or an investment property, this location delivers on all fronts. Don't miss your chance to own this slice of the Jersey Shore — schedule your private showing today and experience coastal living at its finest! Your new home with bay views awaits! *Most furniture in listing is staged.

PROPERTY DETAILS

ParkingGarage

Detached Garage

Exterior OutsideFeatures Needs Work

Ports From Michael Moss Berger Realty Inc Appliance Included AlsoIncluded Dishwasher Avenue Remarks

EIE 6 1 399-0076 Refigeaitdo: mvm@bergerrealty.com

HotWater Cooling Wall Units Gas



OtherRooms

Dining Area

Sewer **Public Sewer**