



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















Asking \$565,000.00



COMMENTS

Welcome to 367 Marine St, Tuckerton, NJ 08087. Upgraded Cape with Solar, Saltwater Pool, & Dream Garage—Minutes from Downtown! Welcome to this beautifully upgraded Cape Cod-style home, ideally situated just minutes from downtown Tuckerton and the Jersey Shore\'s best dining, shopping, and coastal charm. With 4 spacious bedrooms, 2 fully renovated bathrooms, and both interior comfort and exterior luxury, this home truly has it all. Inside, you/'ll find: Hardwood floors throughout the main level. New laminate flooring in the master and 4th bedroom. Carpet in the hall and one upstairs bedroom. A huge family room with soaring 10-foot ceilings. Two brand-new bathrooms with modern finishes. Step outside to a backyard designed for relaxation and entertainment: 24-ft recessed saltwater pool (installed Summer 2024) Stamped and dyed concrete patio. Oversized wooden deck great for lounging or gatherings. Wired for a hot tub just add your spa and enjoy! The extra-long driveway leads to an impressive detached 4-car garage featuring 10-ft ceilings and a walk-up loft, offering incredible storage, workshop potential, or future bonus space. This energy-efficient home is also equipped with solar panels and a 5-year-old roof, helping to keep utility costs down and long-term peace of mind up. Additional Highlights: Spray foam attic insulation (2019) Crawl space with vapor barrier (2019) Convenient location near marinas, beaches, and commuter routes. Whether you/'re looking for space to grow, entertain, or simply enjoy coastal living with modern upgrades, 367 Marine St delivers. Schedule your private showing today and make this incredible Tuckerton home yours!



PROPERTY DETAILS

Parkisk Geratikarianne Aboliansen Included Atterner Geratealty Inc^{Refrigerator} See Remarks 3160 Asbury Avenue, Ocean City Coord 1: 609-399-0076 tWater CeEmali to: maj@b@gerrealty.com



Basement