Economy for hybrid ships - general examples
(crude oil price $100)

Hybrid system cost ≈ $2,000,000
Annual fuel costs ≈ $2,500,000
Savings potential ≈ 15%
Annual savings ≈ $375,000

Pay back < 5 years

Hybrid system cost ≈ $1,000,000
Annual fuel costs ≈ $800,000
Savings potential ≈ 30%
Annual savings ≈ $240,000

Pay back < 4 years

Hybrid system cost ≈ $300,000
Annual fuel costs ≈ $250,000
Savings potential ≈ 30%
Annual savings ≈ $75,000

Pay back < 4 years