VALUE OUTPUT CODE 1:

Single Scenario Cost (Scenario 1) = -394.0

Single Scenario Cost (Scenario 2) = -256.0

Single Scenario Cost (Scenario 3) = -321.0

Single Scenario Cost (Scenario 4) = -404.0

Single Scenario Cost (Scenario 5) = -244.0

Single Scenario Cost (Scenario 6) = -246.0

Single Scenario Cost (Scenario 7) = -86.0

Single Scenario Cost (Scenario 8) = -255.0

Single Scenario Cost (Scenario 9) = -336.0

Single Scenario Cost (Scenario 10) = -482.0

Single Scenario Cost (Scenario 11) = -100.0

Single Scenario Cost (Scenario 12) = -320.0

Single Scenario Cost (Scenario 13) = -252.0

Single Scenario Cost (Scenario 14) = -179.0

Single Scenario Cost (Scenario 15) = -253.0

Single Scenario Cost (Scenario 16) = 62.0

Single Scenario Cost (Scenario 17) = -177.0

Single Scenario Cost (Scenario 18) = -16.0

Single Scenario Cost (Scenario 19) = -409.0

Single Scenario Cost (Scenario 20) = -321.0

Single Scenario Cost (Scenario 21) = -35.0

Single Scenario Cost (Scenario 22) = -90.0

Single Scenario Cost (Scenario 23) = -333.0

Single Scenario Cost (Scenario 24) = -181.0

Single Scenario Cost (Scenario 25) = -404.0

Best objective -2.412800000000e+02

OUTPUT CODE 2:

m=2

Single Scenario Cost (Scenario 0) = 0.0

Single Scenario Cost (Scenario 1) = 0.0

Single Scenario Cost (Scenario 2) = 0.0

Single Scenario Cost (Scenario 3) = 0.0

Single Scenario Cost (Scenario 4) = 0.0

Single Scenario Cost (Scenario 5) = 0.0

Single Scenario Cost (Scenario 6) = 0.0

Single Scenario Cost (Scenario 7) = 0.0

Single Scenario Cost (Scenario 8) = 0.0

Single Scenario Cost (Scenario 9) = 0.0

Single Scenario Cost (Scenario 10) = 0.0

Single Scenario Cost (Scenario 11) = 0.0

Single Scenario Cost (Scenario 12) = 0.0

Single Scenario Cost (Scenario 13) = 0.0

Single Scenario Cost (Scenario 14) = 0.0

Single Scenario Cost (Scenario 15) = 54.0

Single Scenario Cost (Scenario 16) = 0.0

Single Scenario Cost (Scenario 17) = 0.0

Single Scenario Cost (Scenario 18) = 0.0

Single Scenario Cost (Scenario 19) = 0.0

Single Scenario Cost (Scenario 20) = 0.0

Single Scenario Cost (Scenario 21) = 0.0

Single Scenario Cost (Scenario 22) = 0.0

Single Scenario Cost (Scenario 23) = 0.0

Single Scenario Cost (Scenario 24) = 0.0

Optimal Objective Value: 4.319999999999999

m= 3

Single Scenario Cost (Scenario 0) = 0.0

Single Scenario Cost (Scenario 1) = 0.0

Single Scenario Cost (Scenario 2) = 0.0

Single Scenario Cost (Scenario 3) = 0.0

Single Scenario Cost (Scenario 4) = 0.0

Single Scenario Cost (Scenario 5) = 0.0

Single Scenario Cost (Scenario 6) = 0.0

Single Scenario Cost (Scenario 7) = 0.0

Single Scenario Cost (Scenario 8) = 0.0

Single Scenario Cost (Scenario 9) = 0.0

Single Scenario Cost (Scenario 10) = 0.0

Single Scenario Cost (Scenario 11) = 0.0

Single Scenario Cost (Scenario 12) = 0.0

Single Scenario Cost (Scenario 13) = 0.0

Single Scenario Cost (Scenario 14) = 0.0

Single Scenario Cost (Scenario 15) = 54.0

Single Scenario Cost (Scenario 16) = 0.0

Single Scenario Cost (Scenario 17) = 0.0

Single Scenario Cost (Scenario 18) = 0.0

Single Scenario Cost (Scenario 19) = 0.0

Single Scenario Cost (Scenario 20) = 0.0

Single Scenario Cost (Scenario 21) = 0.0

Single Scenario Cost (Scenario 22) = 0.0

Single Scenario Cost (Scenario 23) = 0.0

Single Scenario Cost (Scenario 24) = 0.0

Optimal Objective Value: 6.4799999999999995

m=4

Single Scenario Cost (Scenario 0) = 0.0

Single Scenario Cost (Scenario 1) = 0.0

Single Scenario Cost (Scenario 2) = 0.0

Single Scenario Cost (Scenario 3) = 0.0

Single Scenario Cost (Scenario 4) = 0.0

Single Scenario Cost (Scenario 5) = 0.0

Single Scenario Cost (Scenario 6) = 0.0

Single Scenario Cost (Scenario 7) = 0.0

Single Scenario Cost (Scenario 8) = -1.1368683772161603e-13

Single Scenario Cost (Scenario 9) = 0.0

Single Scenario Cost (Scenario 10) = 0.0

Single Scenario Cost (Scenario 11) = 0.0

Single Scenario Cost (Scenario 12) = 0.0

Single Scenario Cost (Scenario 13) = 0.0

Single Scenario Cost (Scenario 14) = 0.0

Single Scenario Cost (Scenario 15) = 54.0

Single Scenario Cost (Scenario 16) = 0.0

Single Scenario Cost (Scenario 17) = 0.0

Single Scenario Cost (Scenario 18) = 0.0

Single Scenario Cost (Scenario 19) = 0.0

Single Scenario Cost (Scenario 20) = 0.0

Single Scenario Cost (Scenario 21) = 0.0

Single Scenario Cost (Scenario 22) = 0.0

Single Scenario Cost (Scenario 23) = 0.0

Single Scenario Cost (Scenario 24) = 0.0

Optimal Objective Value: 8.64

m=5

Single Scenario Cost (Scenario 0) = 0.0

Single Scenario Cost (Scenario 1) = 0.0

Single Scenario Cost (Scenario 2) = 0.0

Single Scenario Cost (Scenario 3) = 0.0

Single Scenario Cost (Scenario 4) = 0.0

Single Scenario Cost (Scenario 5) = 0.0

Single Scenario Cost (Scenario 6) = 0.0

Single Scenario Cost (Scenario 7) = 0.0

Single Scenario Cost (Scenario 8) = 0.0

Single Scenario Cost (Scenario 9) = 0.0

Single Scenario Cost (Scenario 10) = 0.0

Single Scenario Cost (Scenario 11) = 0.0

Single Scenario Cost (Scenario 12) = 0.0

Single Scenario Cost (Scenario 13) = 0.0

Single Scenario Cost (Scenario 14) = 0.0

Single Scenario Cost (Scenario 15) = 54.0

Single Scenario Cost (Scenario 16) = 0.0

Single Scenario Cost (Scenario 17) = 0.0

Single Scenario Cost (Scenario 18) = 0.0

Single Scenario Cost (Scenario 19) = 0.0

Single Scenario Cost (Scenario 20) = 0.0

Single Scenario Cost (Scenario 21) = 0.0

Single Scenario Cost (Scenario 22) = 0.0

Single Scenario Cost (Scenario 23) = 0.0

Single Scenario Cost (Scenario 24) = 0.0

Optimal Objective Value: 10.8