

**Minnesota Council for Affordable and Rural Housing
2021 Membership Application (1/1/21-12/31/21)**

Management Co/Owner Name: _____

Contact Name: _____

Address: _____

Telephone: _____ Email: _____

Please check this box if you would like future dues, newsletters, and contact to be emailed to you.

MEMBERSHIP CATEGORY (Check One):

_____ **Owner Membership - \$725.00** \$ _____

(Includes: management companies; developers; lenders; syndicators/equity financiers; owners, and non-profits who develop, own or manage)

PLUS

Property Education Fees* \$ _____

(From list on the back of this application)

_____ # of Properties x \$150 = \$ _____

**If you own less than 100 units, you may pay the property educational fees only.*

_____ **Associate Membership - \$100.00** \$ _____

(Includes: accountants, architects, attorneys, computer & software vendors, market analysis, site inspection services, and other companies that provide services to the Rural Housing industry.)

TOTAL MEMBERSHIP DUES INCLUDED: \$ _____

Please mail this form with your check(s) **by February 1, 2021** to:

MN CARH
c/o Wendy Hazzard
P.O. Box 402
Wyoming, MN 55092

Property Educational Fees:

Include all projects that are owned or managed. Project types to include Rural Development Section 515 (S515), Section 514/516 (S514/516). Section 538 (S538). Low Income Housing Tax Credit (LIHC) and other types.

Rural Housing Projects I own/manage:

_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units
_____	_____
Property Name, Address, City, State	# Units