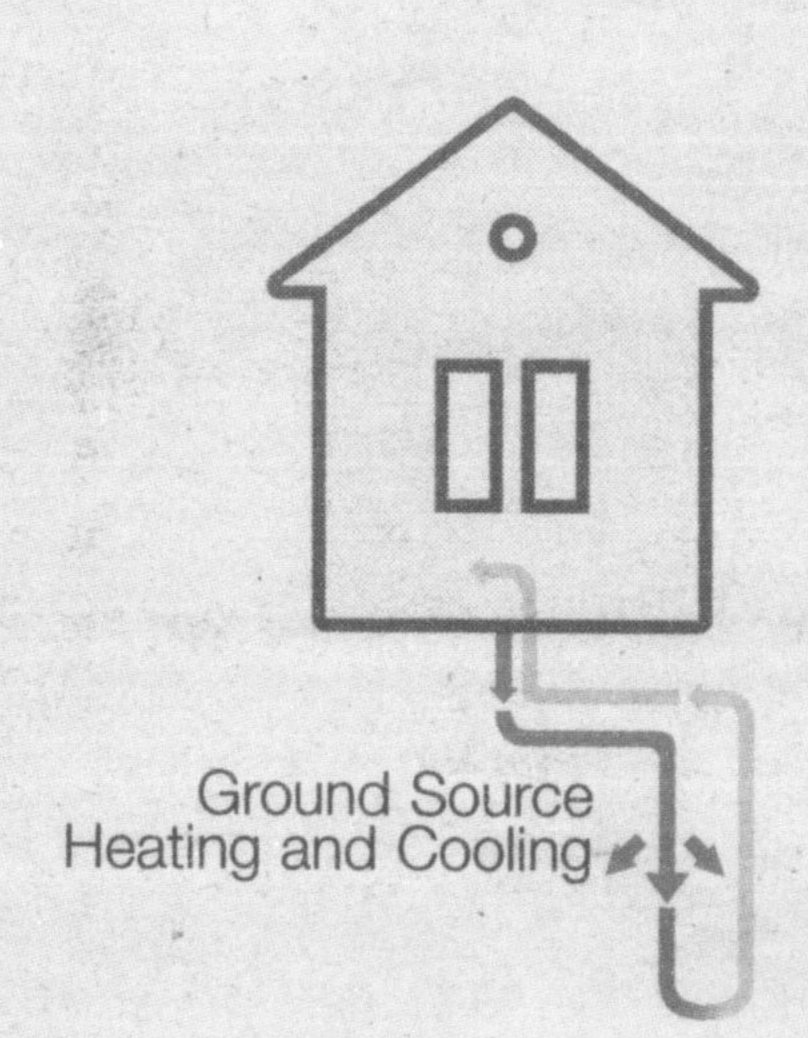
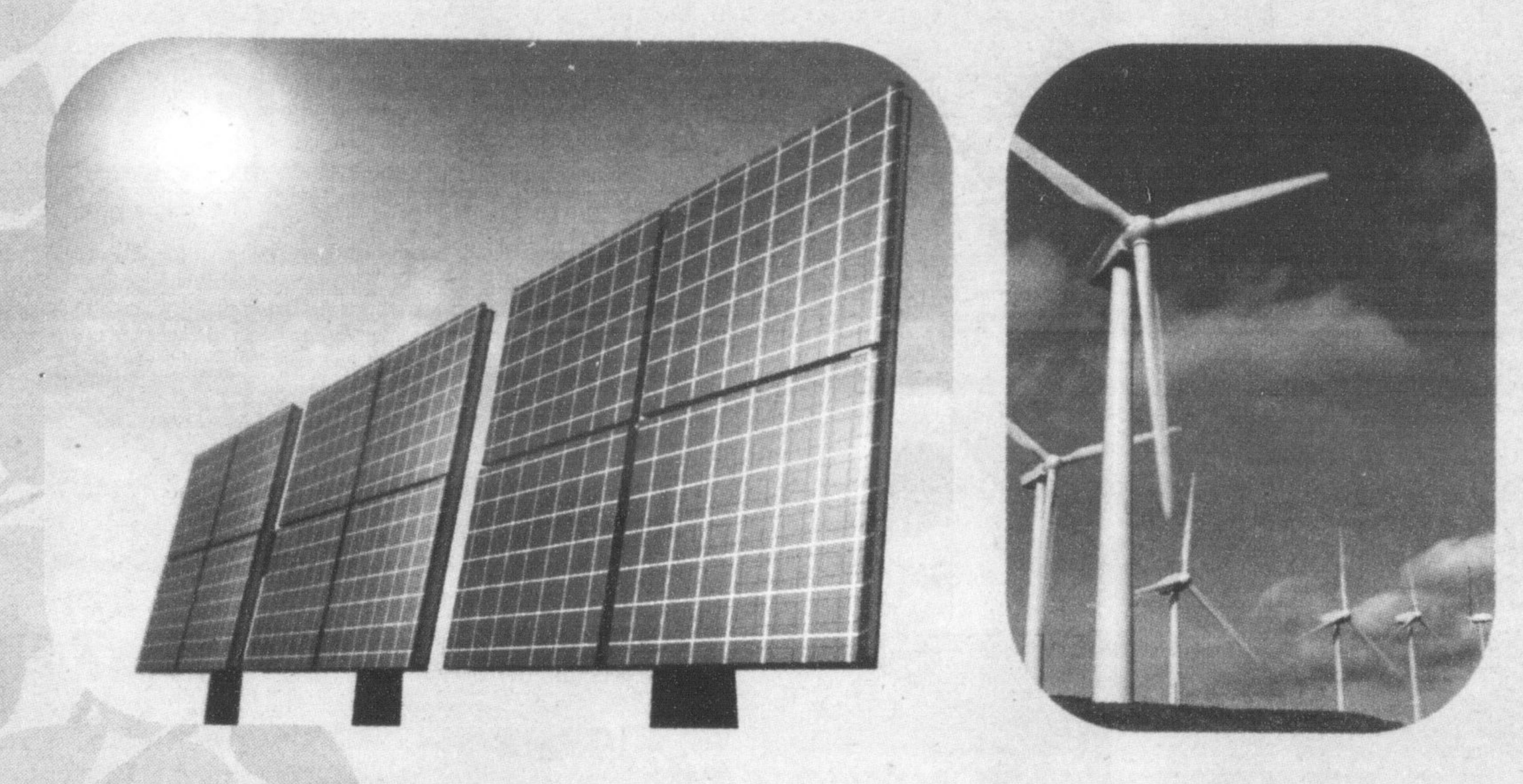
AN ENERBUILD 7000 BUILDING



At Del Ridge Homes, we believe that now more than ever, we must be mindful of how and where we use energy, and particularly, how we can save it. As costs to access traditional energy increases and the politics and environmental costs of using fossil fuels skyrockets, the need to utilize alternative forms of energy has never been so urgent. And while many are talking about it, Del Ridge is doing something about it. Through the use of revolutionary alternative technologies we're not just constructing buildings today, we're building for a more sustainable tomorrow. Alternative technologies such as exterior and unit walls made from insulated concrete forms, hollowcore floors, roofing that's double the traditional R rating, and access to solar and wind power.

All in all, providing a living space we can all live with.





- ICF wall construction throughout R50 roof insulation Low-E Argon windows
- Hollowcore concrete floors Energy efficient lighting Solar powered parking lot lighting
- Motion-sensored common lighting Insulated water piping Recycling facilities
- Blanketed water heaters Dual flush toilets Programmable thermostats

Energy Producing Measures

- Ground source heating and cooling
- On grid electricity from wind turbines
- On grid electricity from roof solar arrays

For a complete list of energy efficiencies found in this building see the Del Ridge Enerbook.



