



HERLING CONSTRUCTION INCORPORATED (HCI) Specializes in Wind Energy- Construction, Decommissioning and Services; we have positioned ourselves to benefit many corporations in the industry. With having removed over 6,000 wind turbines to date and assisted in the development of over 80 wind plants of various size for many of the big conglomerates in the industry, as well as a few of the smaller but no less important companies, operating in various locations around the nation. HCI Believes it can further the success of many more projects, while continuing to enlarge its portfolio. HCI's Owners and key Managers have been involved in every facet of the industry since its adolescence which really exploded in the early 1980's.

Jerry Herling: Has been in the Wind Industry for 37 Years, He is licensed as a General Engineering Contractor in, CA, AZ, OR, NM, ID, SD, WA, HI, and is registered in PA, OK, TX, WY, IL, and CO. He has been involved with removing over 6,000 WTGs and the direct installation, or assistance of installation, for another 3,000. Whether its Building roads, installing foundations, or Complete Turbine Installation, He has been involved with every facet of the industry. As the President and Chief Operating Officer of HCI, he is involved in all aspect of the companies' operations and doing so he utilizes the help of his Key Persons to accomplish great achievements making HCI the number one decommissioning contactor in the United States.

Rick Herling: has been involved in multiple construction and decommissioning jobs; from California to Pennsylvania over the past 20 years. His Decommissioning experience started back in the early 1990s with the dismantling of section 28 and the repowering of the Cabazon Wind site in Cabazon, CA. After getting a BS in business at CSUSM, in San Marcos, CA he managed a 300-turbine decommissioning job removing the old Flo Wind site on Cameron Ridge located in Tehachapi, CA for JHCI and Florida Power and Light. Following this he was involved in many other construction projects for a handful of companies with his brother Jerry. As Partner and the Vice President of HCI: Rick is involved in the directional decisions of the company and works alongside the team to help to achieve their succusses in the daily operations of the company.

Other key Personnel:

Randy Barnes: HCI's Senior Project Manager; has lead teams for over 35 years and came to us from Leeward Energy. He is instrumental in the multiple directions and the different industries in which HCI is currently involved.

Rey Verdugo: Project manager, with over 30 years' experience specializing in WTG Foundations. From Concrete to Cranes he is vital to the companies successes in multiple projects

Enrique Villa: is our Decommissioning Project Manager; he has been with HCI for 25 Years- Involved with the success of the majority of our Decommissioning projects.

Joey Grimes: Project Manager: Specializes in Civil Design and worked with SCE for 20 years prior to his decision to join our team.



Anthony Gutierrez: Project Manager: specializes in our Services Team. He handles most of our work from the base bolts up. If there is a problem that can't be handled by most companies, they call HCI, and he is the man that fixes it.

HCI takes pride on quality work enveloped in safety. We are a firm that believes in Family Values. We understand that we go to work with our loved ones at heart and with self-preservation in mind. Coming home in one piece, with a clear mind makes for a quality life at home. And this Ideology starts at the top and is emphasized throughout our work force.

JHC / HERLING CONSTRUCTION

WIND ENERGY PROJECTS COMPLETED

1. **MANAGED SECTION 28 AND CABAZON WIND 1986-1995**
2. **SECTION 28 PALM SPRINGS RECLAMATION, PALM SPRINGS CA 1995 40 MW**
3. **EASTWINDS 17MW, ROADS, HV ELECTRIC**
4. **CABAZON WINDFARM, MANAGED AND REPOWERED 40 MW**
5. **CABAZON WINDFARM, 40 MW REPOWER FOR, HV ELECTRIC, SITE SUPPORT**
6. **CAMERON RIDGE 50 MWT, SITE RECLAMATION REMOVAL OF 400 + TURBINES AND FOUNDATIONS, INSTALLING HV ELECTRIC WITH JMS ELECTRIC**
7. **PACIFIC CREST 50 MW SITE RECLAMATION REMOVAL OF 100 TURBINES AND FOUNDATIONS, INSTALLING HV WITH JMS ELECTRIC**
8. **FOOTE CREEK 4.28 MW, HV ELECTRIC WITH JMS ELECTRIC**
9. **SOUTHWIND 40 MW, ROADS, HV ELECTRIC SITE RECLAMATION**
10. **CATELLUS, MOUNTAIN VIEW 1 AND 2, 65 MW, ROADS, HV ELECTRIC, FOUNDATION EXCAVATION**
11. **GREEN POWER, 20 MW, HV ELECTRIC WITH JMS**
12. **VICTORY GARDENS, , HV WITH JMS**
13. **ROCK RIVER 1, 40 MW, HV WITH JMS**
14. **ALTAMONT, SITE RECLAMATION**
15. **WHITE WATER, HV WITH JMS**
16. **CABAZON WIND FARM, HV WITH JMS**
17. **19 STORMMASTERS COMPLETE**
18. **ARBUTUS, 2, 8 MW, RECLAMATION, ROADS, HV WITH JMS, FOUNDATION EXCAVATION**
19. **SUMERSET PA. HV WITH JMS**
20. **MAINTAIN SKY RIVER ROADS, TEHACHAPI**
21. **MAINTAIN ROADS, PALM SPRINGS**
22. **HOUSE NEW MEXICO, 204 MW PROJECT. BUILT 31.1 MILES OF NEW ROADS 136 CRANE, TURBINE PADS AND FOUNDATION EXCAVATION.**
23. **15.6 MW PROJECT AT NINE CANYON COMPLETE CIVIL.**
24. **COMBINED HILLS MILTON FREEWATER OREGON, ROADS & HARDSTANDING MV ELECTRICAL**
25. **CRESCENT RIDGE LLC ROADS AND HARD STANDINGS, MV ELECTRICAL. FOUNDATION EXCAVATION**
26. **HOPKINS RIDGE LLC ROADS AND HARDSTANDINGS MV ELECTRICAL FOUNDATION EXCAVATION**
27. **WILDHORSE ROADS AND HARDSTANDINGS. FOUNDATION EXCAVATION**
28. **COWBOY WIND, ROADS, CRANES HARDSTANDING AND MV ELECTRICAL**
29. **NINE CANYON PHASE 2 ROADS AND HARDSTANDING.**
30. **WHITECREEK ROADS AND HARDSTANDINGS.**

COMPLETED FOR:

WHERL INC.
WHERL INC.
SEAWEST WP
CABAZON POWER
ZOND ENERGY
FPL/RES
FPL/RES
SEAWEST WYOMING
SEAWEST WINDPOWER
SEAWEST WINDPOWER
ZOND CONSTRUCTORS
ZOND CONSTRUCTORS
SEAWEST WINDPOWER
GREENRIDGE POWER
CANNON POWER
FPL
AK APPLIED SCIENCES
CALWIND
CALWIND/DRESSEL
FPL
FPL
ENXCO
FPL ENERGY GROUP
RES
EURUS
EURUS
RES
RES
FPL
RES
RES



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| 31. BUFFALO GAP III FOUNDATION EXCAVATION (NELSON ENGINEERING) | |
| 32. SOUTH TRENT ROADS AND HARDSTANDINGS, FOUNDATION EXCAVATIONS | RES |
| 33. MOUNTAIN WIND 1 AND 2, ROADS AND HARDSTANDINGS, MV ELECTRICAL. | RES |
| 34. WINDY POINT, ROADS AND HARDSTANDINGS, TRENCHING AND CABLE INSTALLATION. | CANNON ENERGY |
| 35. WINDY FLATS ROADS AND HARDSTANDINGS, TRENCHING AND CABLE INSTALLATION. | CANNON ENERGY |
| 36. HOCTOR DAVENPORT ROADS AND HARDSTANDINGS. TRENCHING AND CABLE INSTALLATION. | CANNON ENERGY |
| 37. MARY HILL, ROADS AND HARDSTANDINGS, TRENCHING AND CABLE INSTALLATION. | CANNON ENERGY |
| 38. WINDY FLATS 2A, ROADS AND HARDSTANDINGS, TRENCHING AND CABLE INSTALLATION. | CANNON ENERGY |
| 39. PALM SPRINGS WIND FARM. INSTALLATION OF 27,000 FEET OVE MV CABLE FOR NEW TURBINES. | SYSTEM 3, NEXTERA MOZART WIND |
| 40. , TX, EXCAVATION OF 12 FOUNDATIONS FOR DRESSEL/WKN | |
| 41. KING MOUNTAIN, TX. EXCAVATION OF 3 FOUNDATIONS AND SETTING OUTER CMP. | BROADWIND/NEXTERA |
| 42. KING MOUNTAIN, TX. INSTALLATION OF DLO CABLE AND REPLACEMENT OF 3 TRANSFORMERS FOR 3 GE 1.5 TURBINES. | BROADWIND/NEXTERA |
| 43. WAGNER WIND, CA. ROADS, HARDSTANDING, FOUNDATION EXCAVATION SWPP, DUST CONTROL. | DRESSEL/WKN |
| 44. WPP-91 CA. DECOMISSIONING OF 74 US WINDPOWER TURBINES, FOUNDATION REMOVAL, RECLAMATION. | FPL |
| 45. NESTLE, FOUNDATION EXCAVATION FOR 2 TURBINES, | SPANDA/WORLDWIND |
| 46. ROBERTSON READY MIX, ROADS, HARDSTANDINGS, DUST CONTROL, SWPP, FOUNDATION EXCAVATION. | SPANDA, WORLDWIND |
| 47. DECOMMISSIONING OF DELAWARE MOUNTAIN AND WPP-94, | NEXTERA ENERGY |
| 48. SOUTHWEST MESA, COMPLETE INSTALLATION OF (2) RRB 600 WTG- INCLUDING FOUNDATION, TOWER, TURBINE AND ELECTRICAL | NEXTERA ENERGY |
| 49. NEW MEXICO WIND CENTER, COMPLETE INSTALLATION OF GE 1.7 XLE WTG- INCLUDING FOUNDATION, TOWER, TURBINE AND ELECTRICAL | NEXTERA ENERGY |
| 50. HIGH WINDS LLC, COMPLETE INSTALLATION OF GE 1.7 XLE WTG- INCLUDING FOUNDATION, TOWER, TURBINE AND ELECTRICAL | NEXTERA ENERGY |
| 51. MILL RUN LLC, NEX COMPLETE INSTALLATION OF GE 1.7 XLE WTG- INCLUDING FOUNDATION, TOWER, TURBINE AND ELECTRICAL | NEXTERA ENERGY |
| 52. ALTAMONT CLUSTER DECOMMISSIONING OF 489 KVS 56/100 TURBINES | NEXTERA ENERGY |
| 53. DECOMMISSIONING OF 106 WINDCON 110 AND NORDTANK 65 WESTWINDS | OGIN |
| 54. SOUTHWEST MESA INSTALLATION OF RRB 600 TURBINES | NEXTERA ENERGY |
| 55. HAWAII, 5 P&H FOUNDATIONS | SITE CONSTRUCTORS |
| 56. FLOOD DAMAGE ON 12 SITES IN TEXAS AND OK FOR INSURANCE CLAIM | NEXTERA ENERGY |
| 57. SUBSTATION REPAIR | LEEWARD ENERGY |
| 58. 4.5 MILES ROAD REPAIR SWEETWATER 1,2,3 | LEEWARD ENERGY |
| 59. COMPLETE REPLACEMENT GE 1.5 WITH GE 1.7 XLE, NM CENTER, | NEXTERA ENERGY |
| 60. REMOVAL OF 289 VESTAS V-17 WTGs ALTAMONT PASS. | S-POWER |
| 61. REMOVAL 450 WINDMATIC 108 TURBINES. ALTAMONT PASS. | S-POWER |
| 62. DECOMMISSIONING BUFFALO RIDGE WINDFARM 79, KVS 33, | NEXTERA ENERGY |
| 63. DECOMISSIONING 200 NORDTANK 65 WTG, WESTWINDS NORTH PS, CA | OGIN ENERGY |
| 64. DECOMMISSIONING MENDOTA HILLS WIND FARM, 63 GAMESA G-52 TURBINES AND FOUNDATIONS, | LEEWARD ENERGY |
| 65. DECOMMISSIONING 200 TURBINES ALTAMONT PASS, | CENTARI |
| 66. DECOMMISSIONING 17 VESTAS V-47 WOODSTOCK WIND FARM, | WANZEK |
| 67. DECOMMISSIONING 14 VESTAS V-47 LINCOLN WINDFARM, | BOLDT |
| 68. INSTALLATION 8 P&H FOUNDATIONS FOR SITE CONSTRUCTORS HAWAII | AES |



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| 69. GOODNOE HILLS REPOWER 48 REPOWER WIND TURBINES, | IEA / PACIFIC CORP |
| 70. COMPLETE DECOMMISSIONING OF 1100 MICON 108 WTG- PS, CA | TERRAGEN |
| 71. REMOVAL OF 108; VESTAS V-80 WTG NACELLES | WANZEK/PACIFIC COR |
| 72. COMPLETE DECOMMISSIONING OF 430 TURBINES, TEHACHAPI, CA. | TERRA GEN |
| 73. COMPLETE DECOMMISSIONING SOUTHWEST MESA, 105 MICON 750 WTG | NEXTERA ENERGY |
| 74. COMPLETE DECOMMISSIONING OF 108 MITSUBISHI MWT 2.4 WTG, SARITA, TX | MORTENSON/PATTERN |
| 75. CIVIL CONSTRUCTION ROADS AND HARDSTANDING | SCI PALM SPRINGS, |
| 76. COMPLETE DECOMMISSIONING OF 50 V-90 WTGS, FORT STOCKTON, TX | CASTLETON COM INC. |
| 77. FOUNDATIONS AND FIBER OPTIC INSTALLATION LANGDON WIND FARM AND ASHTABULA WINDFARM NORTH DAKOTA | NEXTERA ENERGY |
| 78. COMPLETE DECOMMISSIONING OF 93 MWT 600 WTG; PALM SPRINGS, CA | AES WIND |
| 79. TURBINE REMOVAL OF 69 GE 1.5 TURBINES; TOMBSTONE, MN | MORTENSON |
| 80. 20 MILES OF ROAD REPAIR AND UP GRADES AT WEST WINDS, COACHELLA WIND FARM & PAINTED HILLS; PS, CA | TERRAGEN |
| 81. FULL DECOMMISSIONING OF 160 MWT 1000, WTGs BRAZOS WIND FARM FLUVANNA, TX: | IEA, SHELL |
| 82. REPOWER: STATELINE WIND PROJECT 479: V-47 WIND TURBINES | NEXTERA ENERGY |