奉贤海上风电项目宗海界址点坐标

（坐标系CGCS2000；投影高斯—克吕格；中央经线121°30′00″E）

| **点号** | **北纬** | **东经** | **点号** | **北纬** | **东经** |
| --- | --- | --- | --- | --- | --- |
| 风机（圆心点1-1#~1-16#、2-1#~2-16#，半径54.1m），用海面积29.4240公顷（32台，单台风机用海面积0.9195公顷），用海方式为透水构筑物。 |
| 2-1 | 30°46′34.353″N | 121°45′44.430″E | 1-1  |  30°45′49.984″N |  121°48′25.100″E  |
| 2-2 | 30°46′37.644″N | 121°46′09.100″E | 1-2  |  30°45′54.086″N |  121°48′46.521″E  |
| 2-3 | 30°45′35.388″N | 121°45′50.330″E | 1-3  |  30°45′58.186″N |  121°49′07.943″E  |
| 2-4 | 30°45′41.427″N | 121°46′28.012″E | 1-4  |  30°46′02.286″N |  121°49′29.365″E  |
| 2-5 | 30°45′47.463″N | 121°47′05.696″E | 1-5  |  30°46′06.385″N |  121°49′50.787″E  |
| 2-6 | 30°44′36.423″N | 121°45′56.228″E | 1-6  |  30°44′42.627″N |  121°48′29.791″E  |
| 2-7 | 30°44′43.564″N | 121°46′34.586″E | 1-7  |  30°44′47.447″N |  121°48′52.901″E  |
| 2-8 | 30°44′50.703″N | 121°47′12.946″E | 1-8  |  30°44′52.279″N |  121°49′16.390″E  |
| 2-9 | 30°43′37.457″N | 121°46′02.124″E | 1-9  |  30°44′57.110″N |  121°49′39.879″E  |
| 2-10 | 30°43′42.954″N | 121°46′28.146″E | 1-10  |  30°45′01.939″N |  121°50′03.369″E  |
| 2-11 | 30°43′48.449″N | 121°46′54.169″E | 1-11  |  30°43′35.244″N |  121°48′33.723″E  |
| 2-12 | 30°43′53.942″N | 121°47′20.193″E | 1-12  |  30°43′39.696″N |  121°48′54.166″E  |
| 2-13 | 30°42′51.354″N | 121°46′06.746″E | 1-13  |  30°43′44.146″N |  121°49′14.610″E  |
| 2-14 | 30°42′44.723″N | 121°46′34.489″E | 1-14  |  30°43′48.596″N |  121°49′35.055″E  |
| 2-15 | 30°42′50.953″N | 121°47′00.963″E | 1-15  |  30°43′53.045″N |  121°49′55.500″E  |
| 2-16 | 30°42′57.181″N | 121°47′27.437″E | 1-16  |  30°43′57.493″N |  121°50′15.946″E  |
| 海上升压站（136-47-46-63-62-68-67-84-83-137-100-99-138-114-113-133-132-131-15-14-31-30-136），用海面积2.4718公顷，用海方式为透水构筑物。 |
| 9 | 30°44′26.680″ | 121°46′09.472″ | 16 | 30°44′53.962″ | 121°46′23.896″ |
| 8 | 30°44′26.743″ | 121°46′16.042″ | 17 | 30°44′53.953″ | 121°46′22.984″ |
| 7 | 30°44′29.226″ | 121°46′16.010″ | 18 | 30°44′51.226″ | 121°46′23.018″ |
| 6 | 30°44′29.275″ | 121°46′21.182″ | 19 | 30°44′51.117″ | 121°46′11.525″ |
| 5 | 30°44′30.638″ | 121°46′21.164″ | 20 | 30°44′49.857″ | 121°46′11.541″ |
| 4 | 30°44′30.645″ | 121°46′21.863″ | 21 | 30°44′47.865″ | 121°46′17.605″ |
| 11 | 30°44′31.191″ | 121°46′22.044″ | 22 | 30°44′40.732″ | 121°46′17.574″ |
| 12 | 30°44′40.902″ | 121°46′22.083″ | 23 | 30°44′40.062″ | 121°46′17.571″ |
| 35kV海底电缆（1-2-3-4-1；5-6-7-8-5；9-10-11-12-9；13-14-15-16-13；17-18-19-20-17；21-22-23-24-21；25-26-27-28-25；29-30-31-32-29；33-34-35-36-33；37-38-39-40-37；41-42-43-44-41；45-46-47-48-45；49-50-51-52-49；53-54-55-56-53；57-58-59-60-57；61-62-63-64-61；65-66-67-68-65；69-70-71-72-69；73-74-75-76-73；77-78-79-80-77；81-82-83-84-81；85-86-87-88-85；89-90-91-92-89；93-94-95-96-93；97-98-99-100-97；101-102-103-104-101；105-106-107-108-105；109-110-111-112-109；113-114-115-116-113；117-118-119-120-117；121-122-123-124-121；125-126-127-128-125），用海面积74.1893公顷，用海方式为海底电缆管道。 |
| 1 | 30°46′34.294″N | 121°45′46.463″E | 65 | 30°44′44.333″N | 121°48′28.993″E |
| 2 | 30°46′37.058″N | 121°46′07.183″E | 66 | 30°44′44.347″N | 121°48′29.749″E |
| 3 | 30°46′37.704″N | 121°46′07.067″E | 67 | 30°45′17.779″N | 121°48′28.941″E |
| 4 | 30°46′34.940″N | 121°45′46.347″E | 68 | 30°45′17.772″N | 121°48′28.184″E |
| 5 | 30°46′35.896″N | 121°46′09.294″E | 69 | 30°43′36.949″N | 121°48′33.235″E |
| 6 | 30°45′42.993″N | 121°46′27.091″E | 70 | 30°43′36.985″N | 121°48′33.991″E |
| 7 | 30°45′43.176″N | 121°46′27.818″E | 71 | 30°44′40.909″N | 121°48′29.901″E |
| 8 | 30°46′36.078″N | 121°46′10.022″E | 72 | 30°44′40.873″N | 121°48′29.145″E |
| 9 | 30°45′41.420″N | 121°46′30.046″E | 73 | 30°43′35.349″N | 121°48′35.753″E |
| 10 | 30°45′46.827″N | 121°47′03.800″E | 74 | 30°43′38.957″N | 121°48′52.321″E |
| 11 | 30°45′47.470″N | 121°47′03.662″E | 75 | 30°43′39.591″N | 121°48′52.136″E |
| 12 | 30°45′42.063″N | 121°46′29.908″E | 76 | 30°43′35.983″N | 121°48′35.568″E |
| 13 | 30°45′46.547″N | 121°47′07.432″E | 77 | 30°43′39.800″N | 121°48′56.196″E |
| 14 | 30°45′21.274″N | 121°48′24.868″E | 78 | 30°43′43.407″N | 121°49′12.765″E |
| 15 | 30°45′21.976″N | 121°48′24.859″E | 79 | 30°43′44.042″N | 121°49′12.580″E |
| 16 | 30°45′47.159″N | 121°47′07.699″E | 80 | 30°43′40.434″N | 121°48′56.011″E |
| 17 | 30°44′38.114″N | 121°45′55.679″E | 81 | 30°44′48.726″N | 121°48′51.506″E |
| 18 | 30°44′38.171″N | 121°45′56.433″E | 82 | 30°44′49.078″N | 121°48′52.144″E |
| 19 | 30°45′33.696″N | 121°45′50.879″E | 83 | 30°45′17.797″N | 121°48′30.902″E |
| 20 | 30°45′33.640″N | 121°45′50.125″E | 84 | 30°45′17.789″N | 121°48′30.009″E |
| 21 | 30°44′36.467″N | 121°45′58.261″E | 85 | 30°43′49.892″N | 121°49′33.682″E |
| 22 | 30°44′42.881″N | 121°46′32.712″E | 86 | 30°43′50.236″N | 121°49′34.326″E |
| 23 | 30°44′43.520″N | 121°46′32.553″E | 87 | 30°44′46.151″N | 121°48′54.274″E |
| 24 | 30°44′37.106″N | 121°45′58.102″E | 88 | 30°44′45.807″N | 121°48′53.630″E |
| 25 | 30°44′43.608″N | 121°46′36.619″E | 89 | 30°43′48.701″N | 121°49′37.085″E |
| 26 | 30°44′50.020″N | 121°47′11.072″E | 90 | 30°43′52.306″N | 121°49′53.655″E |
| 27 | 30°44′50.659″N | 121°47′10.912″E | 91 | 30°43′52.940″N | 121°49′53.470″E |
| 28 | 30°44′44.248″N | 121°46′36.460″E | 92 | 30°43′49.335″N | 121°49′36.900″E |
| 29 | 30°44′51.121″N | 121°47′14.921″E | 93 | 30°43′53.149″N | 121°49′57.530″E |
| 30 | 30°45′18.664″N | 121°48′24.900″E | 94 | 30°43′56.754″N | 121°50′14.101″E |
| 31 | 30°45′19.379″N | 121°48′24.891″E | 95 | 30°43′57.389″N | 121°50′13.916″E |
| 32 | 30°44′51.716″N | 121°47′14.607″E | 96 | 30°43′53.784″N | 121°49′57.345″E |
| 33 | 30°43′37.550″N | 121°46′04.154″E | 97 | 30°44′52.980″N | 121°49′14.525″E |
| 34 | 30°43′42.226″N | 121°46′26.295″E | 98 | 30°44′53.521″N | 121°49′14.951″E |
| 35 | 30°43′42.861″N | 121°46′26.115″E | 99 | 30°45′19.356″N | 121°48′31.012″E |
| 36 | 30°43′38.185″N | 121°46′03.974″E | 100 | 30°45′18.559″N | 121°48′31.022″E |
| 37 | 30°43′43.046″N | 121°46′30.176″E | 101 | 30°44′52.361″N | 121°49′18.421″E |
| 38 | 30°43′47.721″N | 121°46′52.318″E | 102 | 30°44′56.392″N | 121°49′38.023″E |
| 39 | 30°43′48.356″N | 121°46′52.138″E | 103 | 30°44′57.028″N | 121°49′37.847″E |
| 40 | 30°43′43.681″N | 121°46′29.997″E | 104 | 30°44′52.997″N | 121°49′18.246″E |
| 41 | 30°43′48.541″N | 121°46′56.199″E | 105 | 30°44′57.191″N | 121°49′41.911″E |
| 42 | 30°43′53.215″N | 121°47′18.341″E | 106 | 30°45′01.222″N | 121°50′01.513″E |
| 43 | 30°43′53.850″N | 121°47′18.162″E | 107 | 30°45′01.858″N | 121°50′01.337″E |
| 44 | 30°43′49.176″N | 121°46′56.020″E | 108 | 30°44′57.828″N | 121°49′41.735″E |
| 45 | 30°43′55.184″N | 121°47′21.631″E | 109 | 30°45′03.587″N | 121°50′02.663″E |
| 46 | 30°45′17.759″N | 121°48′26.840″E | 110 | 30°45′03.696″N | 121°50′03.410″E |
| 47 | 30°45′17.751″N | 121°48′25.916″E | 111 | 30°46′04.737″N | 121°49′51.493″E |
| 48 | 30°43′55.552″N | 121°47′21.006″E | 112 | 30°46′04.629″N | 121°49′50.746″E |
| **49** | **30°42′50.578″N** | **121°46′08.571″E** | 113 | 30°45′22.698″N | 121°48′27.858″E |
| **50** | **30°42′44.868″N** | **121°46′32.463″E** | 114 | 30°45′22.705″N | 121°48′28.618″E |
| **51** | **30°42′45.498″N** | **121°46′32.665″E** | 115 | 30°45′48.299″N | 121°48′25.675″E |
| **52** | **30°42′51.209″N** | **121°46′08.773″E** | 116 | 30°45′48.234″N | 121°48′24.921″E |
| 53 | 30°42′44.861″N | 121°46′36.516″E | 117 | 30°45′50.038″N | 121°48′27.134″E |
| 54 | 30°42′50.184″N | 121°46′59.134″E | 118 | 30°45′53.393″N | 121°48′44.652″E |
| 55 | 30°42′50.815″N | 121°46′58.936″E | 119 | 30°45′54.031″N | 121°48′44.488″E |
| 56 | 30°42′45.492″N | 121°46′36.317″E | 120 | 30°45′50.677″N | 121°48′26.970″E |
| 57 | 30°42′51.091″N | 121°47′02.989″E | 121 | 30°45′54.140″N | 121°48′48.555″E |
| 58 | 30°42′56.412″N | 121°47′25.609″E | 122 | 30°45′57.494″N | 121°49′06.073″E |
| 59 | 30°42′57.043″N | 121°47′25.410″E | 123 | 30°45′58.132″N | 121°49′05.909″E |
| 60 | 30°42′51.722″N | 121°47′02.791″E | 124 | 30°45′54.778″N | 121°48′48.391″E |
| 61 | 30°42′58.688″N | 121°47′28.482″E | 125 | 30°45′58.241″N | 121°49′09.976″E |
| 62 | 30°45′17.768″N | 121°48′27.762″E | 126 | 30°46′01.594″N | 121°49′27.495″E |
| 63 | 30°45′17.760″N | 121°48′26.952″E | 127 | 30°46′02.232″N | 121°49′27.331″E |
| 64 | 30°42′58.914″N | 121°47′27.772″E | 128 | 30°45′58.879″N | 121°49′09.812″E |
| 220kV海底电缆（129-130-…--135-129），用海面积24.3969公顷，用海方式为海底电缆管道。 |
| 129 | 30°50′53.588″N | 121°45′54.450″E | 134 | 30°47′05.389″N | 121°45′57.718″E |
| 130 | 30°47′05.066″N | 121°45′56.967″E | 135 | 30°50′53.562″N | 121°45′55.212″E |
| 131 | 30°45′22.546″N | 121°48′24.852″E | 136 | 30°45′17.745″N | 121°48′24.912″E |
| 132 | 30°45′22.670″N | 121°48′24.851″E | 137 | 30°45′17.798″N | 121°48′31.032″E |
| 133 | 30°45′22.679″N | 121°48′25.876″E | 138 | 30°45′22.726″N | 121°48′30.971″E |