

[REPUBLIC ACT NO. 10083, April 22, 2010]

AN ACT AMENDING REPUBLIC ACT NO. 9490, OTHERWISE KNOWN AS THE "AURORA SPECIAL ECONOMIC ZONE ACT OF 2007"

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

SECTION 1. Section 1 of Republic Act No. 9490 is hereby amended to read as follows:

"SECTION 1. *Short Title.* — This Act shall be known as the "Aurora Pacific Economic Zone and Freeport Act of 2010."

SEC. 2. Section 3 of Republic Act No. 9490 is hereby amended to read as follows:

"SEC. 3. *Creation of the Aurora Pacific Economic and Freeport Zone.* — In pursuit of the foregoing declared policy and subject to the concurrence of the concerned local government units (LGUs) of Aurora affected by the zone, there is hereby established a special economic zone and freeport, hereinafter referred to as the Aurora Ecozone. The Aurora Ecozone shall cover two (2) parcels of land, namely, parcel 1 and parcel 2 with the corresponding metes and bounds particularly described as follows:

APECO PARCEL 1

"A parcel of land of the consolidation-subdivision plan, being a portion of the consolidation and subdivision of lots 3813 port., 3844-3845, 3846 port, 3847 port., 3801-3805, 3807, 3809, 3855 port., 3856, 3857, 3859, 3860 port., 3864-3866, 3871 port., 3872 port., 3873-3875, 3877, 3878, 3884 port., 3885 port., 3893, 3902, 3905, 3906, 3907 port., 4140-4142, 4143 port., all of cad. 358-D, Casiguran cadastre and lots A and B, both of PSD-04-026816 situated in the barangays of Dibet and Esteves, Municipality of Casiguran, Province of Aurora, Island of Luzon.

"Bounded on the NW., along lines 1-2 by lot 3813 port., along lines 2-5 by lot 3814, along lines 5-7 by lot 3870, along lines 7-8 by lot 3871 port and lot 3872 port., along lines 8-9 by lot 3872 port., along lines 9-13 by lot 3867, along lines 13- 14 by creek, along lines 14-15 by lot 3863, along lines 15-16 by lot 3860 port., along lines 16-17 by lot 3854, along lines 17-18 by lot 3855 port., along lines 18-19 by lot 3852, along lines 19-22 by lot 3848, along lines 22-29 by lot 3847 port., along lines 29-31 by lot 4143 port., along lines 31-34 by lot 3846 port., along lines 34-37

by lot 4143 port., along lines 37-40 by lot 3885 port., along lines 40- 52 by lot 3884 port., along lines 52-53 by Dimadis River; on the NE., along lines 53-73 by Casiguran Bay; on the SE., along Lines 73-109 by Casiguran Sound; on the SW., along lines 109-114 by Calabgan River; on the NW., along Lines 114-115 by lot 4145 (Calabgan River), along lines 115-117 by lot 3897, along lines 117-118 by lot 3908 port. (creek), along Lines 118-119 by lot 3900, along lines 119-120 by lot 3909 port. (Calabgan River), along lines 120-1 by lot 3901, all of cad. 358-D, Casiguran cadastre.

Beginning at a point marked "1" on plan, being S. 11 deg. 33' W., 892.35 M. from BLBM-1, cad. 358-D, Thence

Thence N. 76 deg. 29'	278.63 m. to point 2;
E.,	175.86 m. to point 3;
Thence N. 76 deg. 11'	224.89 m. to point 4;
E.,	220.16 m. to point 5;
Thence N. 72 deg. 43'	156.11 m. to point 6;
E.,	195.23 m. to point 7;
Thence N. 74 deg. 31'	244.81 m. to point 8;
E.,	294.54 m. to point 9;
Thence N. 84 deg. 33'	102.48 m. to point 10;
E.,	250.64 m. to point 11;
Thence N. 77 deg. 56'	205.61 m. to point 12;
E.,	295.57 m. to point 13;
Thence N. 85 deg. 46'	158.34 m. to point 14;
E.,	29.04 m. to point 15;
Thence N. 11 deg. 38'	234.18 m. to point 16;
E.,	144.22 m. to point 17;
Thence N. 07 deg. 41'	193.69 m. to point 18;
W.,	103.61 m. to point 19;
Thence N. 09 deg. 25'	220.23 m. to point 20;
E.,	184.23 m. to point 21;
Thence N. 08 deg. 03'	141.88 m. to point 22;
W.,	58.13 m. to point 23;
Thence N. 11 deg. 10'	12.96 m. to point 24;
W.,	16.65 m. to point 25;
Thence N. 54 deg. 49'	58.82 m. to point 26;
W.,	45.86 m. to point 27;
Thence N. 01 deg. 11'	66.07 m. to point 28;
W.,	42.97 m. to point 29;
Thence N. 11 deg. 55'	57.27 m. to point 30;
E,	72.87 m. to point 31;
Thence N. 09 deg. 43'	43.55 m to point 32;
W.,	22.62 m. to point 33;
Thence N. 66 deg. 18'	33.46 m. to point 34;
W.,	9.13 m. to point 35;
Thence N. 21 deg. 41'	23.91 m. to point 36;
W.,	41.80 m. to point 37;
Thence N. 53 deg. 17'	26.78 m. to point 38;
E.,	62.24 m. to point 39;
Thence N. 85 deg. 04'	11.14 m. to point 40;
E.,	26.45 m. to point 41;
Thence S. 82 deg. 20'	47.43 m. to point 42;

E.,	10.83 m. to point 43;
Thence S. 85 deg. 46'	52.29 m. to point 44;
E.,	95.70 m. to point 45;
Thence N. 36 deg. 05'	16.22 m. to point 46;
W.,	24.77 m. to point 47;
Thence N. 20 deg. 40'	20.45 m. to point 48;
W.,	27.66 m. to point 49;
Thence N. 01 deg. 44'	18.00 m. to point 50;
E.,	17.47 m. to point 51;
Thence N. 03 deg. 06'	30.50 m. to point 52;
E.,	109.77 m. to point 53;
Thence N. 02 deg. 18'	149.96 m. to point 54;
W.,	170.16 m. to point 55;
Thence N. 17 deg. 51'	179.65 m. to point 56;
W.,	189.28 m. to point 57;
Thence N. 23 deg. 24'	330.91 m. to point 58;
W.,	267.56 m. to point 59;
Thence N. 22 deg. 20'	130.06 m. to point 60;
W.,	319.35 m. to point 61;
Thence N. 00 deg. 31'	459.45 m. to point 62;
W.,	200.88 m. to point 63;
Thence N. 07 deg. 24'	30.37 m. to point 64;
W.,	220.02 m. to point 65;
Thence N. 32 deg. 39'	173.48 m. to point 66;
W.,	99.09 m. to point 67;
Thence N. 25 deg. 11'	207.63 m. to point 68;
W.,	242.96 m. to point 69;
Thence N. 15 deg. 06'	155.24 m. to point 70;
E.,	230.10 m. to point 71;
Thence N. 28 deg. 18'	118.39 m. to point 72;
E.,	156.08 m. to point 73;
Thence N. 22 deg. 03'	59.65 m. to point 74;
E.,	121.76 m. to point 75;
Thence N. 02 deg. 24'	333.03 m. to point 76;
E.,	351.68 m. to point 77;
Thence N. 14 deg. 22'	142.77 m. to point 78;
E.,	283.53 m. to point 79;
Thence N. 48 deg. 061	170.88 m. to point 80;
E.,	288.01 m. to point 81;
Thence N. 52 deg. 03'	389.54 m. to point 82;
E.,	125.00 m. to point 83;
Thence N. 12 deg. 41'	364.76 m. to point 84;
E.,	73.26 m. to point 85;
Thence N. 07 deg. 50'	191.38 m. to point 86;
W.,	101.70 m. to point 87;
Thence N. 02 deg. 13'	194.50 m. to point 88;
W.,	208.91 m. to point 89;
Thence N. 08 deg. 32'	223.59 m. to point 90;
W.,	370.48 m. to point 91;
Thence N. 24 deg. 15'	95.59 m. to point 92;
W.,	107.13 m. to point 93;
Thence N. 34 deg. 00'	311.00 m. to point 94;
W.,	310.92 m. to point 95;
Thence N. 25 deg. 48'	92.59 m. to point 96;
W.,	189.36 m. to point 97;

Thence N. 36 deg. 02'	23.56 m. to point 98;
W.,	189.91 m. to point 99;
Thence N. 61 deg. 30'	247.58 m. to point
W.,	100;
Thence S. 88 deg. 12'	220.43 m. to point
W.,	101;
Thence N. 59 deg. 09'	376.98 m. to point
E.,	102;
Thence S. 03 deg. 10'	154.02 m. to point
E.,	103;
Thence S. 09 deg. 09'	254.79 m. to point
E.,	104;
Thence S. 16 deg. 47'	284.99 m. to point
E.,	105;
Thence S. 27 deg. 06'	177.87 m. to point
E.,	106;
Thence S. 23 deg. 59'	99.49 m. to point 107;
E.,	156.00 m. to point
Thence S. 03 deg. 35'	108;
E.,	269.60 m. to point
Thence S. 21 deg. 42'	109;
W.,	310.43 m. to point
Thence S. 09 deg. 43'	110;
E.,	94.59 m. to point 111;
Thence S. 24 deg. 22'	172.00 m. to point
E.,	112;
Thence S. 22 deg. 45'	131.70 m. to point
E.,	113;
Thence S. 10 deg. 23'	31.99 m. to point 114;
E.,	67.02 m. to point 115;
Thence S. 29 deg. 00'	452.99 m. to point
E.,	116;
Thence S. 49 deg. 05'	37.40 m. to point 117;
E.,	11.14 m. to point 118;
Thence S. 42 deg. 39'	269.00 m. to point
E.,	119;
Thence S. 38 deg. 59'	171.12 m. to point
E.,	120;
Thence S. 53 deg. 49'	759.62 m. to the point
E.,	of
Thence S. 48 deg. 41'	
E.,	
Thence S. 57 deg. 11'	
E.,	
Thence S. 51 deg. 46'	
E.,	
Thence N. 80 deg. 59'	
E.,	
Thence S. 44 deg. 441	
W.,	
Thence S. 66 deg. 10'	
W.,	
Thence S. 85 deg. 50'	
W.,	
Thence N. 87 deg. 57'	

W.,
Thence S. 88 deg. 09'
W.,
Thence N. 89 deg. 08'
W.,
Thence S. 89 deg. 321
W.,
Thence N. 89 deg. 54'
W.,
Thence S. 86 deg. 03'
W.,
Thence S. 84 deg. 23'
W.,
Thence S. 80 deg. 50'
W.,
Thence N. 67 deg. 10'
W.,
Thence S. 62 deg. 37'
W.,
Thence S. 46 deg. 10'
W.,
Thence S. 45 deg. 37'
W.,
Thence S. 55 deg. 19'
W.,
Thence S. 57 deg. 50'
W.,
Thence S. 03 deg. 45'
E.,
Thence N. 60 deg. 08'
E.,
Thence N. 39 deg. 19'
E.,
Thence N. 37 deg. 14'
E.,
Thence N. 28 deg. 33'
E.,
Thence N. 46 deg. 22'
E.,
Thence S. 70 deg. 51'
E.,
Thence S. 28 deg. 48'
W.,
Thence S. 44 deg. 20'
W.,
Thence S. 06 deg. 41'
W.,
Thence S. 57 deg. 34'
W.,
Thence S. 66 deg. 45'
W.,
Thence S. 57 deg. 18'
W.,