Legal Description Pre-Approval

All transfers are subject to Athens County Conveyance Standards

NOV 2 1 2014

Jill Thompson Athens County Auditor Description Checked for Mathematical Accuracy Athens County

BY: Perach Ute

DESCRIPTION OF A 5.04 ACRE TRACT

Situated in L.L. 175, Section 34, T.9, R.14, Athens Township, Athens County, Ohio and being a part of an AEP Generation Resources Inc. Tract as described in Official Records 494, Page 2294 (PID# A040040002200) and being more particularly described as follows:

Commencing at an existing iron pin at the Northerly most corner of a 1.355 acre tract (436-362 O.R.), that bears North 35 degrees 52 minutes 26 seconds East, 1550.44 feet and North 40 degrees 55 minutes 36 seconds East, 484.95 feet from the Southwest corner of Section 34;

Thence, along the east line of said tract South 48 degrees 31 minutes 21 seconds East, 100.00 feet to an existing iron pin at the Easterly most corner of said 1.355 acre tract and being the point of beginning for the tract of land herein described:

Thence, along the Toppercer (436-362 O.R.) 0.716 acre tract on a curve to the left 320.53 feet

Chord =320.13',Chord Bearing=N 36° 33' 35" E; Radius=1859.57 feet

to the North-east corner of said tract;

Thence, along the line of Athens Conservancy on a curve to the Left 130.03 feet;

Chord= 130.00' ;Chord Bearing=N 29° 37' 7" E ;Radius=1859.57 feet

to an iron pin to be set;

Thence, along new lines created by this survey:

S 4° 45' 41" W, 593.75 feet to an iron pin to be set;

S 63° 32' 59" W, 1134.94 feet to an iron pin to be set in Athens Conservancy (461-300 O.R.)

Thence, along Athens Conservancy (461-300 O.R.) and Toppercer (436-362 O.R.):

N 48° 55′ 36″ E, 848.04 feet to a point, passing an existing iron pin at 619.14 feet to a point;

Thence, Curve to the left 241.34 feet:

Chord 241.17'; Chord Bearing=N 45° 12' 56" E; Radius=1859.57 feet;

to the point of beginning and containing 5.04 acres.

Subject to all easements and rights of way of record

The above description was prepared by John M. Branner P.S. 6805 and based on existing surveys Iron pins to be set are 5/8" by 30 " long rebar with plastic I.D. cap stamped "Branner P.S. 6805" Bearing are assumed and are to be used to denote interior angles only.

JOHN M.
BRANNER S-6805

O PEGISTERED SONAL SURVEY.

