### BEFORE THE SOUTH DAKOTA PUBLIC UTILITIES COMMISSION

### **DOCKET NO. EL17-055**

IN THE MATTER OF THE CROCKER WIND FARM, LLC, PERMIT APPLICATION FOR A WIND ENERGY FACILITY AND 345 KV TRANSMISSION LINE IN CLARK COUNTY, SOUTH DAKOTA

Direct Testimony of David Lawrence
On Behalf of the Staff of the South Dakota Public Utilities Commission
March 28, 2018



- 1 Q: State your name and occupation.
- 2 A: My name is David Lawrence, and I am a real property appraiser.

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- 4 Q: State your business address.
- 5 A: My business address is 4820 E. 57<sup>th</sup> Street, Sioux Falls, South Dakota.

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- 7 Q: By whom are you currently employed?
- 8 A: I am a real property appraiser with DAL Appraisal & Land Services.

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- 10 Q: Please state your educational and professional background.
- 11 A: I received a Bachelor of Business Administration from Western State College 12 University in Gunnison, Colorado. After completing a four-year degree, I worked in 13 real estate development, site acquisition, and management for a nationally 14 branded franchise system. My career transitioned to real property valuation, and 15 I began work with the RJ Hobson Appraisal Firm. I continued my real property 16 studies with the Appraisal Institute earning the MAI designation, the SRA 17 designation, and the AI-RRS designation. After completing my designations with 18 the Appraisal Institute, I continued my real property studies with the International 19 Right of Way Association, earning the SR/WA designation. I am currently active 20 in the Appraisal Institute, the International Right of Way Association and the 21 Professional Appraisers Association of South Dakota.

### 1 Q: Can you briefly describe the requirements to be a real property appraiser

### 2 in South Dakota?

3 A: The South Dakota Appraisal Certification Program has four types of license 4 levels for performing valuation services. The State-Registered Appraiser (entry 5 level), State-Licensed Appraiser (mid-level licensure), State-Certified Residential 6 Appraiser (highest level of residential certification), and the State-Certified General 7 Appraiser (highest level of certification). The first three license levels have scope 8 of practice limitations, with an emphasis on residential property. The State-9 Certified General Appraiser license is without limits to property type or complexity 10 for an appraisal assignment. The residential license levels require holding an 11 associate degree or higher from an accredited college. The State-Certified General 12 Appraiser license requires a bachelor's degree or higher from an accredited 13 college or university. Beyond the college or secondary education, each license 14 level has specific appraisal education and experience requirements, national 15 testing and peer work product review in conformance with the Uniform Standards 16 of Professional Appraisal Practice (USPAP) and the laws of South Dakota.

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### Q: What level of appraisal credentials do you hold with the State of South

### Dakota?

A: I am a State-Certified General Appraiser.

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1 Q: What are some of the relevant definitions and laws that apply in South

Dakota for valuation services pertaining to appraisal practice?

A: Establishment of qualification and standards for appraisal practice in South Dakota was a direct result of the economic turmoil caused by the abuse of the appraisal process in the 1980s, commonly referred to as the savings and loan crisis. Prior to Title XI of FIRREA, the appraisal profession was unregulated, and any individual could represent themselves to the public as a real property appraiser. In 1989, the USPAP was developed with the express purpose of promoting and preserving public trust and confidence in the appraisal profession. The USPAP achieved legal authority in South Dakota by adoption and regulation in South Dakota Codified Law (SDCL) Chapter 36-21B and South Dakota Administrative Rules (ARSD) Article 20:14.

SDCL 36-21B-1 mandates, "any person who performs a real estate appraisal or advertises or holds himself or herself out to the general public as a real estate appraiser in South Dakota shall be certified, licensed or registered by the Department of Labor and Regulation unless exempt under another provision of this chapter or another provision of the statute."

ARSD Article 20:14 provides the criteria for appraisal practice, and what valuation disciplines are regulated by the Appraisal Certification Program for providing valuation services within South Dakota. For the purposes of determining what

1 constitutes appraisal practice in South Dakota, the performance objectives are

provided in ARSD Article 20:14 for practitioners providing valuation services.

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4 Appraisal Practice is defined as, "valuation services performed by an individual

acting as an appraiser." It is the expectation of the valuation service that makes

one an appraiser, not the holding of any specific credential or state license.

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8 An Assignment is defined as, "a valuation service that is provided by an appraiser

as a consequence of an agreement with a client." Assignment results include an

appraiser's opinions or conclusions developed in an appraisal assignment and are

not limited to value. For example, if a client hires an appraiser to provide opinions

and conclusions about the certain impacts a project has on real property values,

this would constitute an appraisal assignment.

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An Appraiser is defined as, "one who is expected to perform valuation services

competently and in a manner that is independent, impartial and objective."

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An Appraisal is defined as, "the act or process of developing an opinion of value

of real estate for another and for compensation." South Dakota has adopted a

specific definition of what constitutes an appraisal. "An appraisal must be

numerically expressed as a specific amount, as a range of numbers or as a

relationship." For example, if an appraiser provides an opinion about the effects

an overhead transmission line can have on residential properties values within the

1 vicinity of the project, that constitutes an opinion of value in South Dakota because

it provides an opinion as to the relationship on value to a specific property type

within the project. It doesn't matter if the value opinion is expressed as +10%, 0%,

4 -5% or -50%, or a stated conclusion that a project will not have an effect on real

property value; it is an opinion of the relationship of value to a specific property

that is applicable to the definition that makes it an opinion of value.

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In South Dakota, only appraisers can offer services that are considered appraisal practice that pertain to valuation services. South Dakota is a mandatory appraisal

state and the laws are specific to any person representing themselves to the public

as a real property appraiser. If a person is providing an opinion of value for

compensation in South Dakota, that person is required to be licensed by the

Appraisal Certification Program and have the required education, experience and

competency for the assignment and property type, including being geographically

competent within the market area of the assignment. South Dakota provides these

requirements to appraisers in order to elevate appraisal practice to a level of

objectivity and independence that is worthy of public trust and confidence.

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### Q: What work experience have you had that is relevant to your involvement

### 20 in this project?

A: I have a wide range of appraisal experience and geographical competency

22 across South Dakota and neighboring states including property types such as

residential, commercial, ranch and farm. I've been fortunate in my appraisal career

to have worked across the diverse market areas of South Dakota, including East and West River. Most of my appraisal experience is in right-of-way, linear and energy projects. I have provided appraisals for right-of-way acquisitions, condemnation, and damage property cases. I have managed the appraisal process for several recent energy and large-scale linear project in South Dakota including Keystone L.P., Keystone XL and the Dakota Access pipelines. As part of my practice, I provide appraisal services for damaged property and diminution value studies. These assignments have ranged from measuring the impacts of a high-voltage transmission line on residential property values, to analyzing the impacts of the 2011 Missouri River flood on residential and agricultural property values in Union County. In the last nine years, I've completed several studies analyzing the impacts of underground pipelines on agricultural land values in Montana, South Dakota, Minnesota, and Nebraska. I have extensive experience in South Dakota developing damage studies and their relationship to properties values. I've developed South Dakota impact studies on the Keystone Phase I, Keystone XL, NuStar, SDIP, Northern Border, Lewis & Clark, Magellan, Rockies Express, and MDU pipelines. The scope of work for these projects, includes sales analysis studies, site impact studies, and highest and best use studies across South Dakota, from border to border. My various impact studies have relied upon survey-based research with hundreds of South Dakota market participants impacted by an energy project, and sales research in every county which the projects occupy. My experience with impact studies across the state has given

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- 1 me the competency and knowledge to correctly research and apply the 2 methodology for credible analysis. 3 Q: Have you testified before the South Dakota Public Utilities Commission? 4 A: No. 5 6 Q: On whose behalf was this testimony prepared? 7 A: This testimony was prepared on behalf of the Staff of the South Dakota Public 8 Utilities Commission. 9
- 10 Q: What is the purpose of your testimony in this proceeding?
- A: The purpose of my testimony is to assist the Commission in understanding

  South Dakota appraisal requirements, valuation principles and techniques, and

  how they can be appropriately applied to estimate value impacts from the Crocker
- 14 Wind Project, and other wind energy projects in South Dakota.

16 Q: What materials have you reviewed in this matter?

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A: I have reviewed the Application and Appendix I to the Application, "The Impact of Wind Power Projects on Residential Property Values in the United States." In addition, I reviewed the direct testimony of Mark Thayer, including Exhibits 1 through 19 attached to his testimony.

- 1 Q: In your opinion, do the studies and testimony of the applicant adequately
- 2 reflect the potential impact to the value of properties in the vicinity of the
- 3 proposed Crocker Wind project?

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- 4 A: It is my opinion that the studies and testimony do not provide adequate market
- 5 evidence that can be applied to the subject area of the Crocker Wind Project. Most
- 6 of the studies only present a statistical analysis of a large, well-defined residential
- 7 dataset not necessarily applicable to rural South Dakota property values impacted
- 8 by wind energy projects. The studies and testimony do provide a starting point to
- 9 gauge the potential impacts upon residential property values, but do not address
- the potential impacts, if any, that a wind farm can have on agricultural land classes.

12 Q: Please explain why the studies and testimony are not reflective of the

13 potential impact the Crocker Wind project may have on land value.

14 A: Most of the studies, articles, and testimony focus on the hedonic regression

method for determining the effects on residential property values resulting from a

wind energy project. To estimate the value of real property using the hedonic

mathematical equation, property characteristics or independent variables are

identified that contribute to market value such as view, shape, topography,

location, and utility. By including proximity or view of a wind energy project or wind

tower as a variable in the regression the appraiser can better estimate the negative

or positive impact the wind energy project or tower will have on the value of the

property. The hedonic analysis has been an accepted methodology in the

appraisal profession for years; however, it has limitations. One significant

weakness of hedonic analysis was pointed out in the winter 2012 edition of the Appraisal Journal. In the article James Chalmers, PhD states, "(hedonic analysis)...does not rule out the possibility that some individual properties are significantly affected nor provide any insight into the conditions shared by those individual properties that make them vulnerable to transmission line impacts." In my experience with damages studies, I have found Chalmers' statement to be valid in analyzing properties affected by an energy project. To truly gauge the value impacts from a project, the methodology needs to address more than just a mathematical analysis of a large data set from different market areas from around the United States. The study needs to analyze market evidence from specific and surrounding market areas that would be applicable to the impacted property type, and in some cases, individual analysis of an affected property.

- Q: Please explain the limitation of the studies and direct testimony of the applicant as they would apply to the impacts upon property values in South Dakota, for the proposed Crocker Wind project?
- A: While I have read through the exhibits, my comments will specifically address the report developed by Crocker's valuation expert, Mark Thayer:
  - The study and direct testimony conclude that the LBNL research is transferable to South Dakota properties in the neighborhood of wind facilities. I disagree. The LBNL studies only focus on residential property values from populated areas in the United States including New York, Texas, Washington, Wisconsin, Illinois, and others. South Dakota property

characteristics are not comparable to the areas of LBNL studies. For example, on Page 13 of Mr. Thayer's direct testimony, the Applicant attempts to make the data applicable to South Dakota by concluding Minnesota and Iowa counties are quite similar to South Dakota counties...."But the South Dakota counties look very much like their Minnesota counterparts, especially Cottonwood County and Jackson County and Franklin and Sac counties in Iowa are also guite similar to South Dakota counties." While I agree there are some overall similarities for comparison of highest and best use, the data shows these Minnesota and lowa counties are all superior regarding population, median home value, population density, and production capability. Mr. Thayer's study averages Clark, Codington, and Grant Counties' demographics for comparison, but this can provide misleading results for analysis. For example, the population of Codington County is nearly eight times that of Clark County. The county seat, Watertown, is the fifth largest city in South Dakota with significant industrial and retail facilities. Clark is the sixty-second largest city in South Dakota and like many rural communities in our state face significant obstacles to growth and prosperity, including declining (-8% 2016) population. As well, median home values are skewed by Watertown's population and recreational homes on Lake Kampeska, Pelican Lake and Big Stone. Big Stone Lake is in Grant County and not a county impacted by the project. Franklin, Sac, Cottonwood, and Jackson have an approximately 65 percent larger population, 76 percent larger population density and a 17

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percent higher median home value when compared to Clark County. Median income levels are similar for comparison; however, when compared to the median home value, the typical market participant in Franklin, Sac, Cottonwood and Jackson County has less effective purchasing power than the typical buyer in Clark County South Dakota. Additionally, land values are dramatically different, with Sac County reporting an average 2016 land value of \$8,858 per acre, Franklin reporting an average 2016 land value of \$7,538 per acre, and Jackson and Cottonwood reporting an average 2016 land value of \$7,195 per acre as compared to the 2016 average land value for Clark County of \$4,300 per acre. County soil productivity comparisons are also superior to Clark County. Clark County has an average soil productivity index of 65.1 as compared to the soil index of Cottonwood at 86, Jackson at 84.5, Sac at 82.1 and Franklin at 79.22. There are similarities; however, no basis for a direct comparison to Clark County.

The direct testimony and study opine "the planned wind projects in South Dakota will not significantly reduce the sale prices of properties in the neighborhood of the wind facility." The conclusion is not supported by the evidence. The research and studies are limited to the impacts of wind energy projects on residential property values. The Crocker Wind Project is in Northwest Clark County. Approximately 94 percent of the county acreage

<sup>&</sup>lt;sup>1</sup> AG Decision Market Iowa State University <u>www.extension.iastate.edu/agdm 2016</u>. SDSU Igrow 2017. University of Minnesota Agricultural and Natural Resource Sciences, 1990-2016

<sup>&</sup>lt;sup>2</sup> Agridata Surety Pro

is used for agricultural production, and six percent for other uses. The county is rural in nature with farming as the principal economic enterprise. Hunting is another important economic enterprise, as the county is in the major flyway for migrating waterfowl. All Clark County agricultural land classes will be impacted by the Crocker Project area, including rural residential. The conclusion relies on the LNBL study that focuses on residential property values, and then broadly applies the results to all types of properties in South Dakota. There is no market data to support this conclusion. South Dakota property types include productive crop ground, native pasture, grass, hay, rural residential, and recreation highest and best uses. Analyzing mass residential sales data from around the United States and generally applying the analysis to all South Dakota property types could mislead the public and the Commission.

# Q: In your opinion, does the services provided by Crocker's value expert fall under appraisal practice as defined by the laws and regulation in South Dakota?

A: Expectation is a crucial component for determining when an individual is providing valuation services as an appraiser. It seems clear by the evidence presented by Crocker, that Mark Thayer has been engaged as a valuation expert to answer the client's questions about effects on real property values from the Crocker Wind Farm. In the direct testimony and report by Mark Thayer, both

1 opinions and conclusions have been provided to measure the effects on the value 2 of real property: 3 4 "Based on this extensive literature, the planned wind project in South 5 Dakota will not significantly reduce the sales prices of properties around the 6 wind facilities." 7 8 "We would be confident that the LBNL studies would be a reasonable source for a benefit transfer (or damage) effort to South Dakota." 9 10 11 "This leads to the overall conclusion that the planned wind projects in South 12 Dakota will not significantly reduce the sales prices of properties in the 13 neighborhood of the wind facilities." 14 15 In South Dakota, any valuation service performed by someone who is acting as an 16 appraiser is appraisal practice and subject to the laws and regulation of South 17 Dakota. An individual must be licensed or certified by the Appraiser Certification 18 Program or must apply for a non-resident temporary practice permit for a single 19 appraisal assignment. 20 21 Q: Based on your experience, please explain what type of study would 22 adequately reflect the potential impact to the value of properties in the 23 vicinity of the proposed Crocker Wind project? 24 A: A comprehensive study from the market area of South Dakota will provide the 25 evidence that is required to determine the potential impacts of a wind energy 26 project on property values. In South Dakota, there are approximately thirteen 27 operating wind energy projects. Some of these wind energy projects have been in 28 operation since the early 1990's and includes all types of South Dakota property.

The methodology that is applicable for comparison in this type of study is referred

to as the case-by-case sales comparison approach which provides a more reliable alternative to the hedonic analysis. This analysis uses the traditional appraisal methods of interviews, sales comparison, and paired sales analysis. A South Dakota study should include analyzing all operating wind energy projects from around the state and include a wide representation of the property characteristics including agricultural, residential and mixed land uses. The study should identify the characteristics that would make properties prone to value effects such as size and use and analyze if certain property types are more susceptible to value impacts from wind energy projects. The study should also incorporate surveybased research to measure the potential effects. The survey-based methods are used as an alternative to statistical price analysis to estimate potential impacts from a wind energy project. The survey would use a scientific method and acceptable methodology in the appraisal process that could be applied to geographical areas like South Dakota where the sales population is limited. The results of the case-by-case analysis could be compared to the LBNL studies to determine if the results are consistent with national market evidence.

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## Q: Please explain why this type of study would more adequately reflect the potential impact to land value.

A: Crocker Wind Farm, LLC has presented a study covering residential property values from different market areas of the United States. While I do agree these studies provide useful insight to understand the general impact on residential property values, they do not apply to the market characteristics and land classes

1 that are predominately impacted in South Dakota. To truly understand the impacts

of a wind energy project in South Dakota, a valuation expert needs to use research

that is applicable to the market area of study and market evidence specific to the

4 property type.

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### Q: What is the process for preparing this type of study?

A: The general approach of this study would identify and examine all arm's length transactions involving properties within a wind energy project area in the South Dakota. The general steps for the study would be: 1) Identify properties affected by a South Dakota wind energy project since the time the project became operational; 2) Organize the properties into common ownership and property types; 3) Research the chain of title for each property ownership from the operational date of the wind project to current effective date of the study; 4) Study the title history to identify transfers in ownership that appear to be arm's length and qualify per South Dakota's definition of fair market value; 5) Conduct site inspections and interview buyers and sellers to establish the sales qualifies as an arm's length transaction, and if so, verify transaction details and gather information on terms of the sale, participant motivation and effect of the wind project, if any; 6) For each sale, collect and verify data on comparable property sales not within the proximity of a wind energy project for comparison (unaffected sales); 7) Conduct survey-based research with market participants as an alternative to statistical price analysis to estimate the potential impacts from a wind energy property; 8) Analyze the survey based research, interview data and the market data to reach a conclusion in regards to the effect of the wind energy project or wind tower, on the value of the applicable property types; 9) Prepare a work file of the research to

support the analysis and conclusions; 10) Prepare a study report summarizing the

research and findings. The study would include individual sale analysis for all

properties types impacted by wind energy projects statewide, including farm and

ranch, residential, and rural residential.

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### Q: What would be the timeline necessary to prepare such a study?

A: Depending on the scope of work and project area selected, approximately six

10 months would be an anticipated timeline for project completion.

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### Q: What is the approximate cost of preparing such a study?

13 A: Cost depends on the scope of work agreed to with the client. In South Dakota,

a comprehensive study of this type would be required to have an extensive level

of quality and research that could withstand scrutiny from courts and peer review,

as well as assure the public that due diligence has been done to answer the

questions about impacts on property values.

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### Q: Why did you not prepare a study like you just described?

20 A: I had several discussions about this with Staff. Unfortunately, it was impossible

to properly conduct a study in the time provided by statute. As I stated previously,

22 it would take six months to complete an accurate study. This would not include

- 1 the time it would take to contract for services, conduct discovery and do necessary
- 2 investigation, prepare testimony, and participate in an evidentiary hearing.

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- 4 Q: Are you aware of any available studies of this nature that would
- 5 adequately reflect the potential impact to land value of properties in the
- 6 vicinity of the proposed Crocker Wind project?
- 7 A: No. I'm not aware of any South Dakota study exactly like the one required.

- 9 Q: Does this conclude your testimony?
- 10 A: Yes.

### Qualification & Resume David A. Lawrence MAI SRA AI-RRS SR/WA

4820 E. 57<sup>th</sup> St. Sioux Falls, SD, 57108 O 605.782.5300 / C 605.376.3781 <u>david@dalappraisal.com</u>

### **Summary of Experience**

David Lawrence is a designated member of the Appraisal Institute and the International Right of Way Association. Real property appraisal experience includes residential, commercial, land development, easement rights, retail, farm, ranch, and linear and infrastructure projects.

### **Licenses & Certifications**

J	South Dakota Certified General Real Property Appraiser – Certificate No. 1034
J	South Dakota Real Estate Broker Associate – Certificate No. 14125
J	Nebraska Certified General Real Property Appraiser – Certificate No. 2018004R
J	Minnesota Certified General Real Property Appraiser – Certification No. 40499441

### Appraisal and Real Estate Experience

### 2006 to Present

-Owner and President of DAL Appraisal & Land Services Inc., a real property consulting and valuation firm. Appraisal discipline includes real property with a focus on residential, commercial and agricultural property types.

#### 2008 to 2012

-Real Property Appraiser with William D. Otto Spence Real Estate. Duties include research, development and reporting of appraisal reviews, market impact studies, damage issues and appraisals for Federal Land Acquisitions. (Principle: William D. Otto Spence MAI SR/WA CCIM MS)

### 2006 to 2015

-Real Property Appraiser with RJ Hobson Agency. Duties include research, development and reporting of residential, agricultural and commercial appraisal reports. (Principle: Bill Hobson, MAI retired 2015)

### **Education**

### **B.A.** Business Administration

Western State Colorado University



### **Professional Affiliations & Development**

Appraisal Institute SRA Designated Member – North Star Chapter Minneapolis
Appraisal Institute MAI Designated Member – North Star Chapter Minneapolis
Appraisal Institute Professional Development Program – Appraisal Litigation
Appraisal Institute Professional Development Program –Conservation Easements
Appraisal Institute – Leadership Development & Advisory Council 2014, 2015 & 2016 D.C.

Appraisal Institute – Candidate for AI-GRS Designation
FHA/HUD Approved Appraiser – FHA Connection ID MJH926
Appraisal Institute Member – North Star Chapter 2006 to Present
IRWA – International Right of Way Association Member – 2007 to Present
IRWA – International Right of Way SR/WA Designated Member
PAASD – Professional Association of Appraisers of South Dakota Member
PAASD – Elected Board Member 2008 to Present. President 2014.
IRWA – Chapter 72 Regional Pipeline Committee – 2012 to 2014
RASE – Sioux Empire Association of Realtors – Member 2006 to Present
Realtor Associate – National Association of Realtors – Member 2006 to Present

### **Professional Education and Development**

Pro Ed Professional Education

Fundamentals of AppraisalSales Comparison Approach for Single Family

Cost Approach for Single Family

Income Approach for Small Income Properties

Uniform Standards of Professional Practice & Ethics

Residential Report Writing

### **Appraisal Foundation**

15 Hour National USPAP

State Investigator Training Level II

) State Investigator Training Level III

) 2018 USPAP Update Course

J USPAP Instructor Certification Course

### Appraisal Institute

400G Certified General Highest & Best Use

401G Certified General Sales Comparison Approach

402G Certified General Cost Approach

403G Certified General Income Part I

404G Certified General Income Part II

J 405G Certified General Report Writing and Case Studies

300GR Real Estate Finance, Statistic, and Valuation Modeling

Business Practice & Ethics

Residential Market Analysis & Highest and Best Use



J	Residential Report Writing and Case Studies
Ĵ	Residential Site Valuation & Cost Approach
Ĵ	Residential Sales Comparison Approach and Income Approaches
Ĵ	601RED Advanced Residential Applications and Case Studies Part I
Ĵ	604RED Advanced Residential Report Writing Part II
Ĵ	806 Introduction to FHA Appraising
Ĵ	802 REO Appraisal: Appraisal of Residential Property Foreclosure
Ĵ	715GRE Condemnation Appraising: Principles & Applications
Ĵ	Uniform Appraisal Standards for Federal Land Acquisitions
Ĵ	Appraising Distressed Commercial Real Estate
Ĵ	510 Advanced Sales Comparison and Cost Approach
Ĵ	540 Advanced Writing and Valuation Analysis
Ĵ	700 GRE The Appraiser as an Expert Witness: Preparations & Testimony
Ĵ	705 GRE Litigation Appraising: Specialized Topics & Applications
Ĵ	510 Advanced Income Capitalization
Ĵ	550 Advanced Applications
Ĵ	The Lending World in Crisis
Ĵ	Real Estate Damage Economics and Statistics
Ĵ	Complex Litigation Appraisal Case Studies
Ĵ	Gas Station Valuation: Real, Property, and Intangible Aspects
Ĵ	Regression Analysis
Ĵ	UAD After Affects: Efficiency vs. Obligation
Ĵ	Residential Review Theory
Ĵ	Valuation of Conservation Easements
Ĵ	IRS Valuation of Donated Real Estate & Conservation Easements
Ĵ	Using Spreadsheet Programs in Real Estate Appraisals
Ĵ	General Review Theory
Ĵ	Do's and Don'ts of Litigation Support
J	Uniform Appraisal Standards of Federal Land Acquisition 2014
J	Using Technology to Measure and Support Assignment Results
	Wind Turbine Effects on Value
J	Contamination and the Valuation Process
J	FHA Appraising for Valuation Professional
	Effective Report Writing
Ţ	Yellow Book Changes (USFLA) Overview for Appraisers
ļ	Case Studies in Complex Valuation
)	Subject Matter Expert Round Table
Ted Wl	nitmer
J	Advanced Comprehensive Workshop
Ĵ	Attacking & Defending in Appraisal Litigation
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Profess	ional Appraisers Association of South Dakota – PAASD	
J	What Every Certified Appraiser Needs to Know	
J	Training Course for Supervising Appraisers	
J	Fannie Mae UAD Compliance	
Ĵ	Builder Cost in Residential Construction	
J	Loss Prevention for Real Estate Appraisers	
Ĵ	Appraisal Desk & Field Review Form Reports	
J	Training Course for Supervising Appraisers	
J	Building Design & Construction	
J	Fannie Mae's Form Reports & the UAD	
J	Appraising Rural Residential Homes	
)	Intro to Partial Rights and Damages Issues in Condemnation	
Interna	tional Right of Way Association	
J	104 Practice for the ROW Professional	
Ĵ	200 Principle of Real Estate Negotiations	
Ĵ	409 Easement Valuation	
Ĵ	203 Alternate Dispute Resolution	
	803 Eminent Domain Law	
J	403 Reviewing Appraisals in Eminent Domain	
J	800 Principle of Real Estate Law	
J	205 Bargaining Negotiations	
J	801 United State Land Titles	
J	700 Intro to Property Management	
J	400 Appraisal of Real Property	
J	900 Principles of Real Estate Engineering	
J	Lessons Learned on Linear Projects	
J	ROW Options on Native American Lands	
j	Complex ROW Scheduling and Cost Estimating	
ļ	Valuation of 1800 miles of Railroad ROW	
j	Environmental Issues with Transmission Lines	
J.	802 Legal Aspects of Easements	
J	600 Environmental Awareness	
Federal Highway Administration		
J	Appraisal Review for Federal-Aid Highway Programs	
J	Appraisal for Federal-Aid Highway Programs	

