



Winter 1977

## EIS: Key to Environmental Impact Statements

Channing Kury

### Recommended Citation

Channing Kury, *EIS: Key to Environmental Impact Statements*, 17 Nat. Resources J. 155 (1977).  
Available at: <https://digitalrepository.unm.edu/nrj/vol17/iss1/14>

This Book Review is brought to you for free and open access by the Law Journals at UNM Digital Repository. It has been accepted for inclusion in Natural Resources Journal by an authorized editor of UNM Digital Repository. For more information, please contact [amywinter@unm.edu](mailto:amywinter@unm.edu), [lsloane@salud.unm.edu](mailto:lsloane@salud.unm.edu), [sarahrk@unm.edu](mailto:sarahrk@unm.edu).

## EIS: KEY TO ENVIRONMENTAL IMPACT STATEMENTS

(Washington, D.C.: Information Resources Press, 12 issues  
per year plus cumulative index) \$200 per year, domestic USA,  
\$225, foreign.

*EIS: Key to Environmental Impact Statements* is a new service publication that is being offered to organizations which cope with environmental impact statements. Its function is the indexing and abstracting of impact statements. The abridged sample issue indicates a sensible organization. The indices are by subject, geography, and agency. The abstracts are listed under titles: air transportation, energy, hazardous substances, etc. The abstracts are composed of sections for purpose or issue, positive impact and mitigating actions, negative impact, and alternatives considered. The publisher states that the abstracts will be 300-500 words in length and that about 1,000 abstracts will be published per year. Organizations with computer capability will be able to obtain *EIS* on an annual searchable tape. *EIS* has promise of becoming an essential tool in the development of both individual impact statements and policy, since resource managers will find it useful not only in searching for models of specific statement problems but also in developing an overview of the operational problems of environmental policy.

CHANNING KURY\*

---

\*Member of the Washington Bar.