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Chemical plant cost indexes are dimensionless numbers employed to updating capital cost required to erect a chemical plant from a past date to a later time, following changes in the value of money due to inflation and deflation. Since, at any given time, the number of chemical plants is insufficient

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to use in a preliminary or predesign estimate, cost indexes are handy for a series of management purposes, like long-range planning, budgeting and escalating or de-escalating contract costs.

**Chemical plant cost indexes -
Wikipedia**

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For more than 46 years, chemical process industries (CPI) professionals — engineers, managers, and technicians — have used Chemical Engineering's Plant Cost Index (CEPCI) to adjust process plant construction costs from one period to another. This index — rather, indexes, as it consists of a composite index and eleven sub-indexes — has received such

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wide acceptance that it has even been written into construction-contract, cost-escalation clauses.

The Chemical Engineering Plant Cost Index - Chemical ...

Gold level membership allows you full access to the Chemical Engineering archives, dating back to 1986. Quickly

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(CEPCI): After clicking on Chemical Engineering (Online) above, select EBSCO Engineering Source. Once Engineering Source loads, click the "+" sign next to the year needed along the right side. Then select the month/issue.

**Cost Indices - Chemical Engineering
- Research Guides at ...**

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PLANT COST INDEX (CEPCI) The journal, Chemical Engineering (New York) can be found using the e-Journals A-Z list.

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Plant Design and Cost Index - Chemical Engineering ...

For more than 37 years, chemical process-industry professionals -- engineers, managers, and technicians -- have used the Chemical Engineering Plant Cost Index (CEPCI) to adjust process plant construction costs from one period to another. This index rather,

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indexes, as it consists of a composite index and eleven sub-indexes -- has received such wide acceptance that it has even

Updating the CE Plant Cost Index - Chemical Engineering

Chemical Engineering Plant Cost Index (CEPCI) Chemical Engineering, a trade

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magazine for chemical engineers, contains the Chemical Engineering Plant Cost Index (CEPCI) and other economic indicators. The magazine can be accessed online through one of the library's databases; however, a few issues may not have the page containing the CEPCI and other indicators you need.

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Chemical Engineering Magazine - Chemical Engineering Plant ...

Chemical Engineering Index, CEPCI:
composed of 4 major components -
equipment, construction labor, buildings,
and engineering and supervision - the
index is employed primary as a process
plant construction index, was
established using a base period of

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1957-1959 as 100. The CE Index is updated monthly and it lags in time by about 3 months.

Capital Cost Estimator - DWSIM - Chemical Process Simulator

The annual value for the CE Plant Cost Index (CEPCI) was calculated to be 556.8, down significantly from the an-

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nual value for 2014. The monthly preliminary value for the January 2016 CE Plant Cost Index (top; the most recent available) continued to fall from prior months.

Economic Indicators - Chemical Engineering

- Cost Indices are estimated as overall

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parameters for 1) an average chemical plant using specific weighting factors and 2) for different sub-groups such as "heat exchangers and tanks", "pipes vessels and fittings", "buildings" or "engineering and supervision", respectively.

German and International Cost

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Indices Thomas Rieckmann

Chemical Engineering - Plant Cost Index
Excellent source for articles breaking down the tough process for estimating plant startup costs. The Chemical Engineering Plant Cost Index (CEPCI) includes economic indicators, and current business indicators.

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Cost Indices - CHEME 4620/4630: Chemical Process Design ...

11 The Chemical Engineering Plant Cost Index (CEPCI) is widely used for 12 updating the capital costs of process engineering projects. Typically, 13 forecasting it requires twenty or so parameters. As an alternative, we suggest 14 a correlation for predicting

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the index as a function of readily
available and

Edinburgh Research Explorer

CHEMICAL ENGINEERING

WWW.CHE.COM NOVEMBER 2011. Capital
equipment prices, as reflected in the CE
Plant Cost Index (CEPCI), increased
approximately 1.3% on average from

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June to July, after increasing approximately 0.73% from June to July.

CEPCI | Consumer Price Index | Economic Sectors

The chemical engineering plant cost index (CEPCI) is widely used for updating the capital costs of process engineering projects. Typically, forecasting it

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requires twenty or so parameters. As an alternative, we suggest a correlation for predicting the index as a function of readily available and forecast macro-economic indicators:

**Correlating the chemical
engineering plant cost index with ...**
The Chemical Engineering Plant Cost

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Index is based on four major components, which are weighted as follows: equipment, machinery, and supports: 61

PLANT DESIGN AND ECONOMICS - Zahra Maghsoud

Each month, Chemical Engineering publishes the latest values for the

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Chemical Engineering Plant Cost Index (CEPCI) — a widely used resource for plant construction costs. The CEPCI is calculated...

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